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Valicek et al.

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(54) **METHOD FOR THE DESIGN OF A TECHNOLOGY FOR THE ABRASIVE WATERJET CUTTING OF MATERIALS**

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G06G 7/56 (2006.01)
B24C 1/04 (2006.01)
G06F 17/50 (2006.01)
G06F 17/13 (2006.01)

(52) **U.S. Cl.**

CPC **B24C 1/045** (2013.01); **G06F 17/50** (2013.01); **G06F 17/13** (2013.01); **G06F 17/5009** (2013.01)

(58) **Field of Classification Search**
CPC G06F 17/5009; G06F 17/50; G06F 17/13
USPC 703/2, 5
See application file for complete search history.

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Primary Examiner — Omar Fernandez Rivas

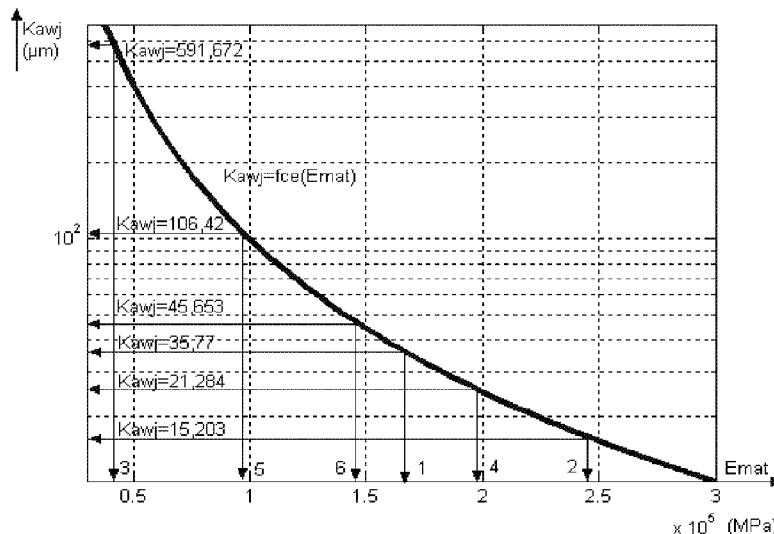
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(57) **ABSTRACT**

Method for abrasive waterjet cutting of materials determines a constant of cuttability using an abrasive waterjet Kawj, according to version A, where three deformation parameters are measured on a test cut/sample, version B, where two deformation parameters are measured, version C where one parameter is measured, or a version D where the design is carried out by calculating Kawj according to Young's modulus or according to an ultrasonic wave speed of the cut material. This constant is subsequently input to an algorithm. The result of a calculation using the algorithm acquires sufficient numerical and graphical data to an optimum setting of parameters and are generally valid for all engineering materials, and further of data on cut quality, limit depth of cuts and economical parameters, and also on mechanical properties of the cut material with regard to classification of the material into cuttability class.

2 Claims, 10 Drawing Sheets



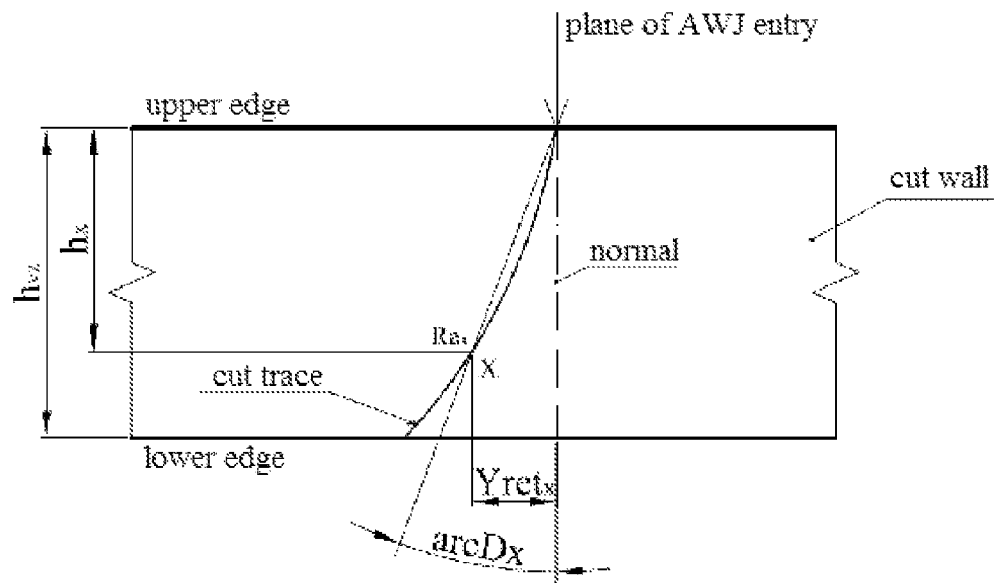


Fig. 1

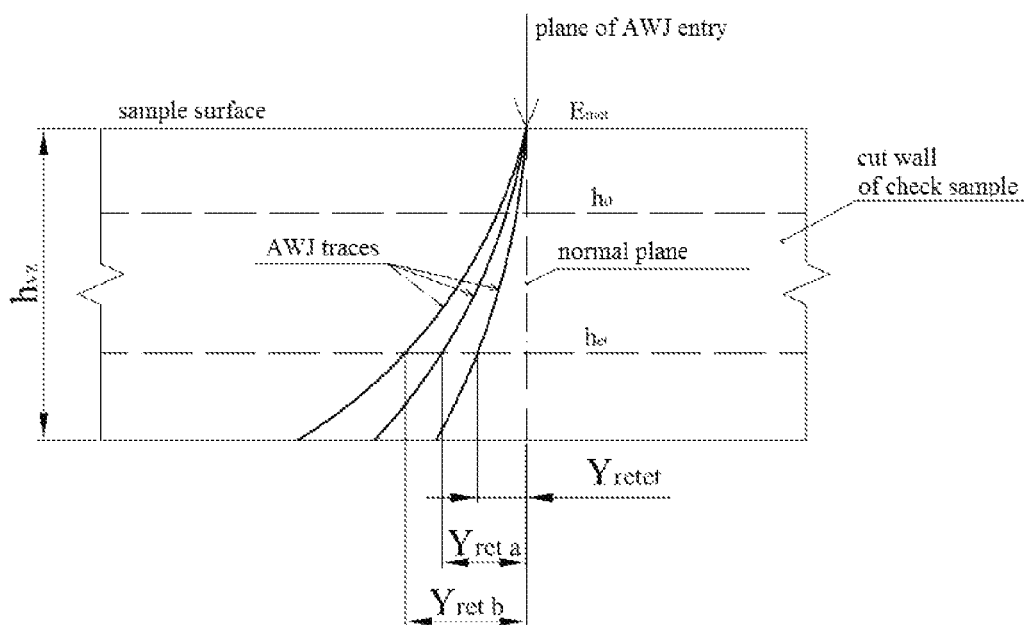


Fig. 2

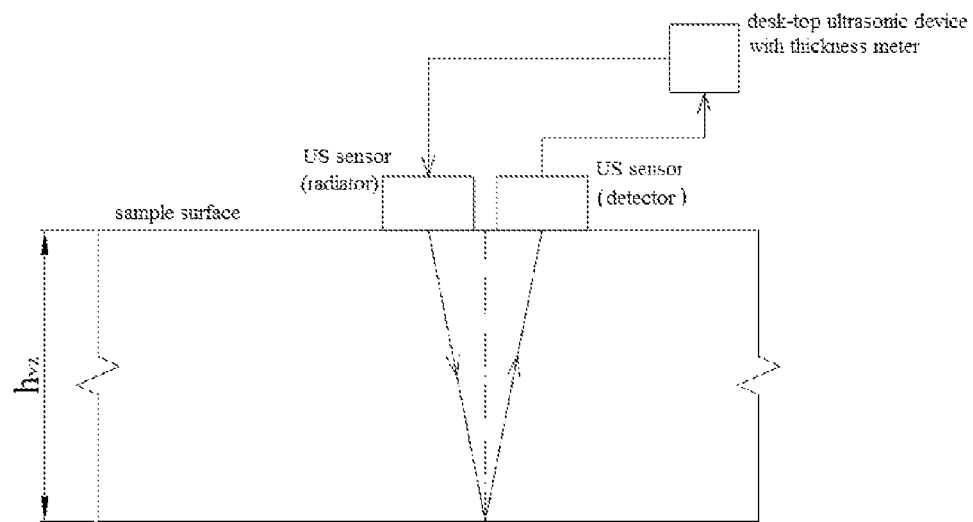


Fig. 3

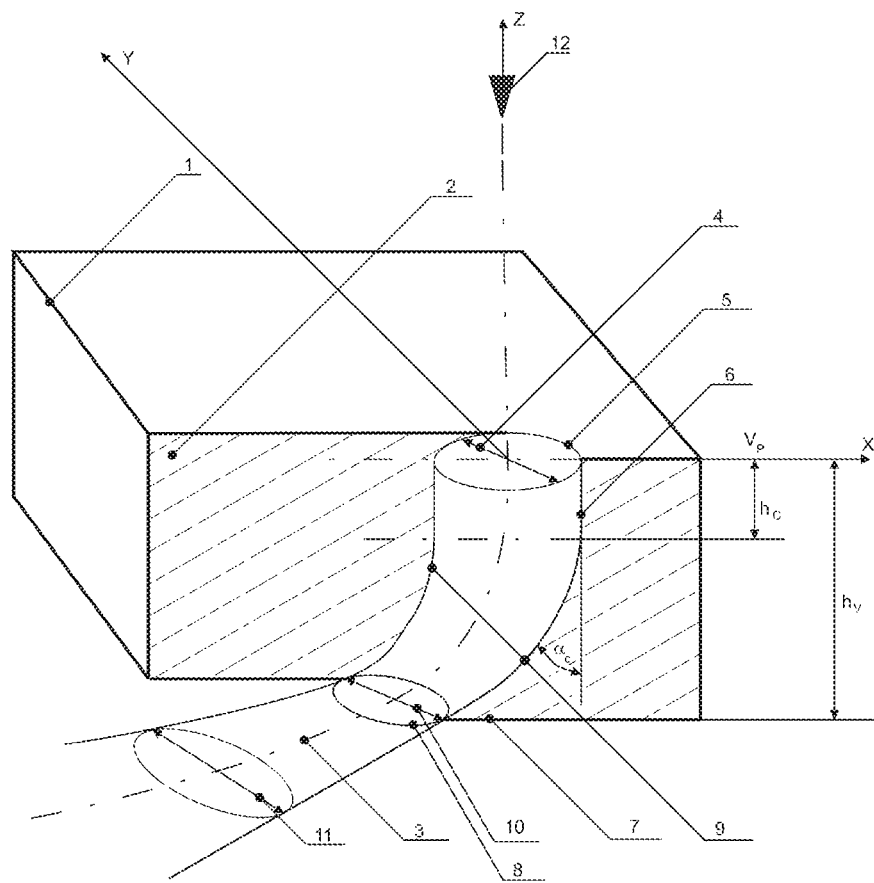


Fig. 4

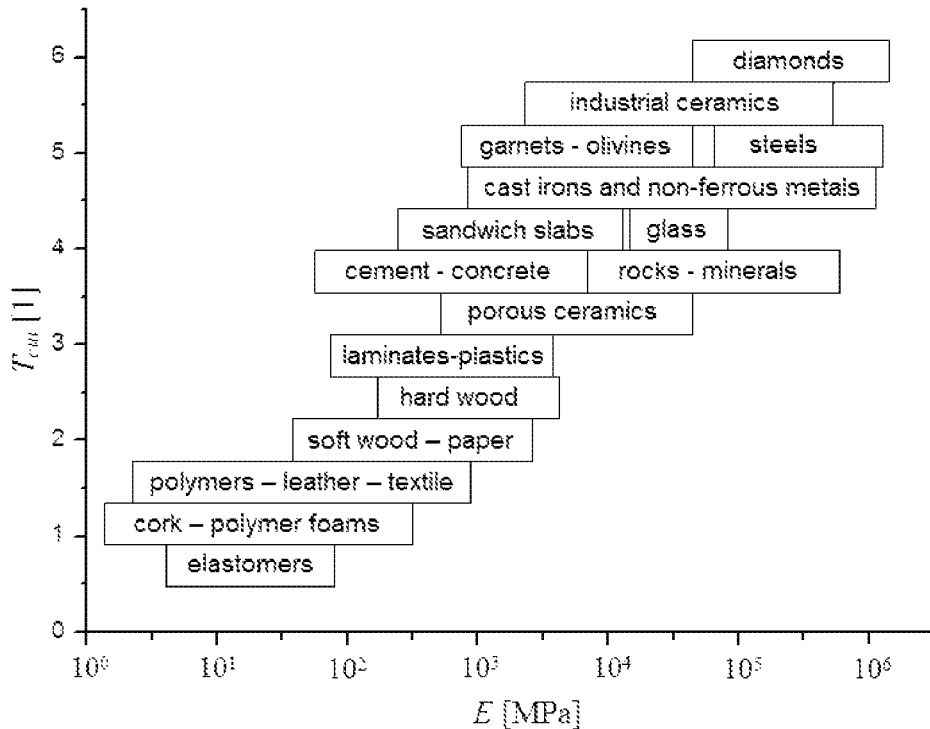


Fig. 5

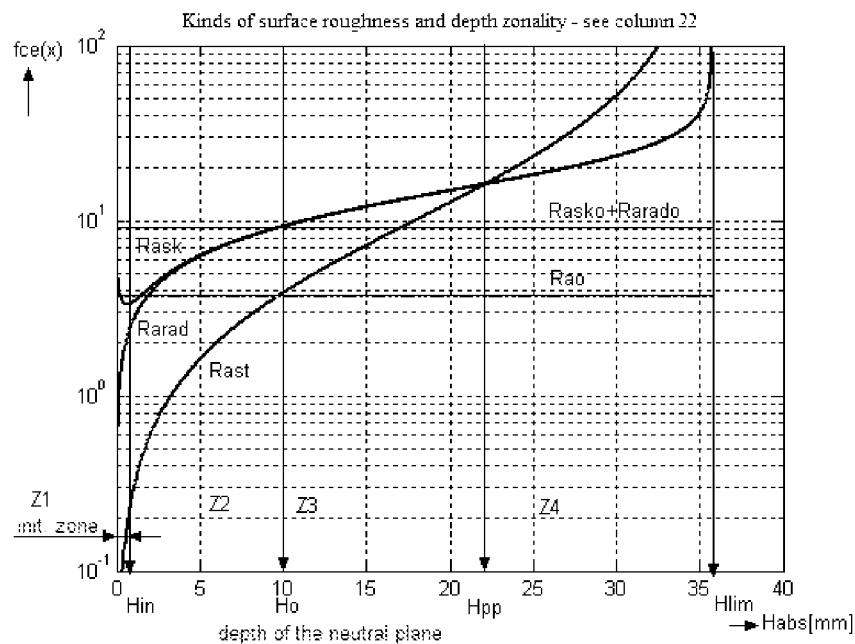


Fig. 6

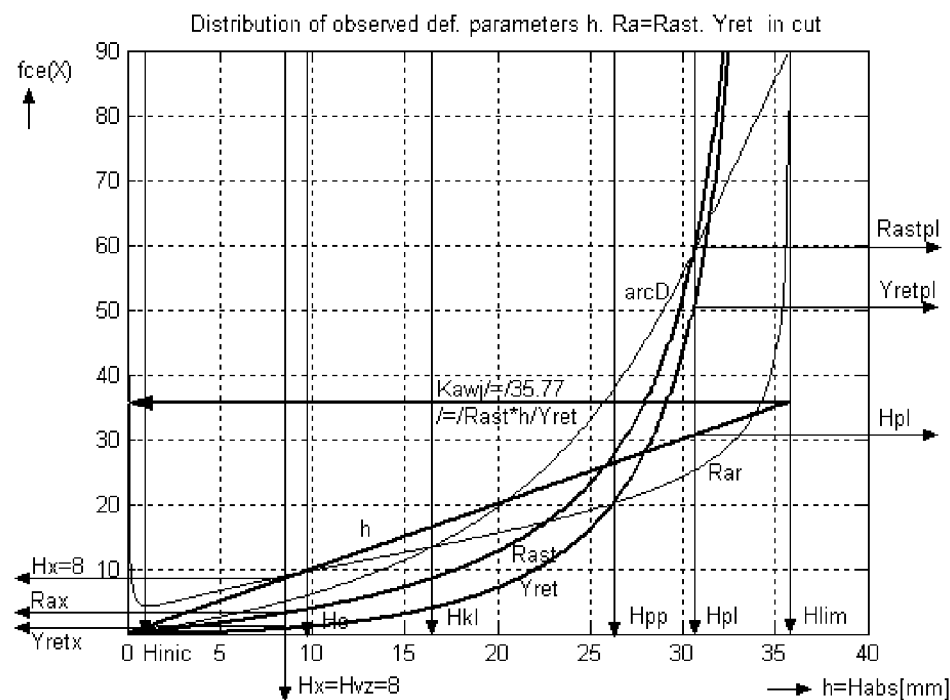


Fig. 7

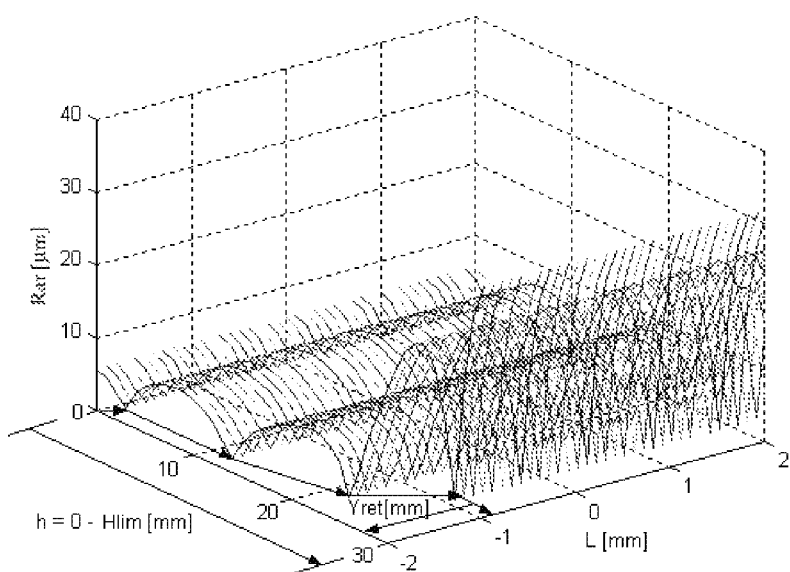


Fig. 8

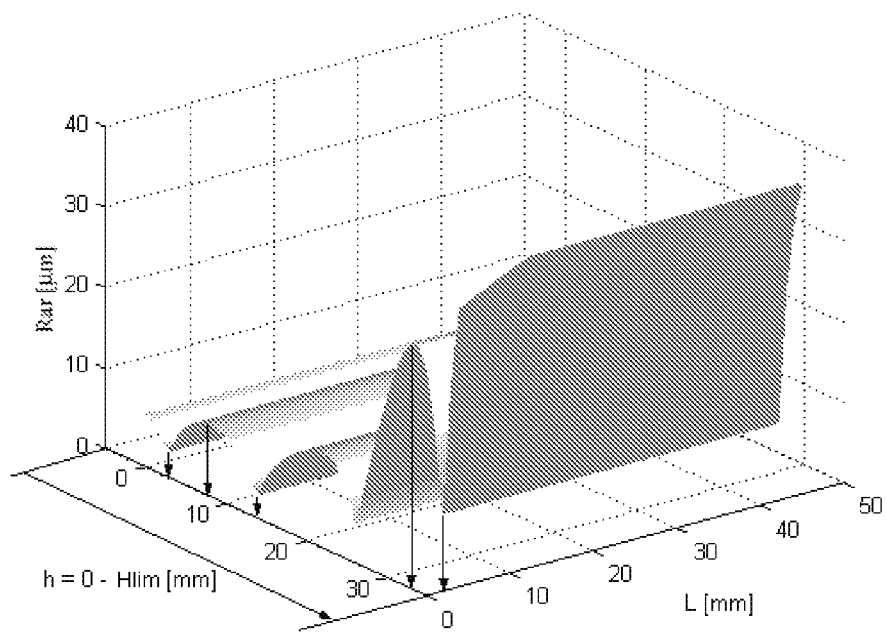


Fig. 9

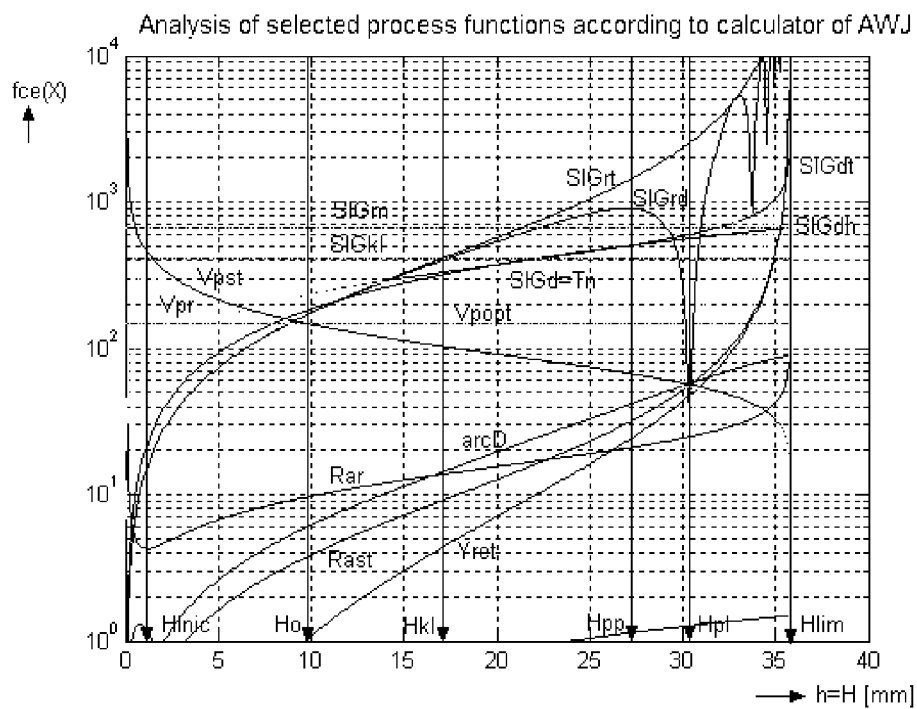


Fig. 10

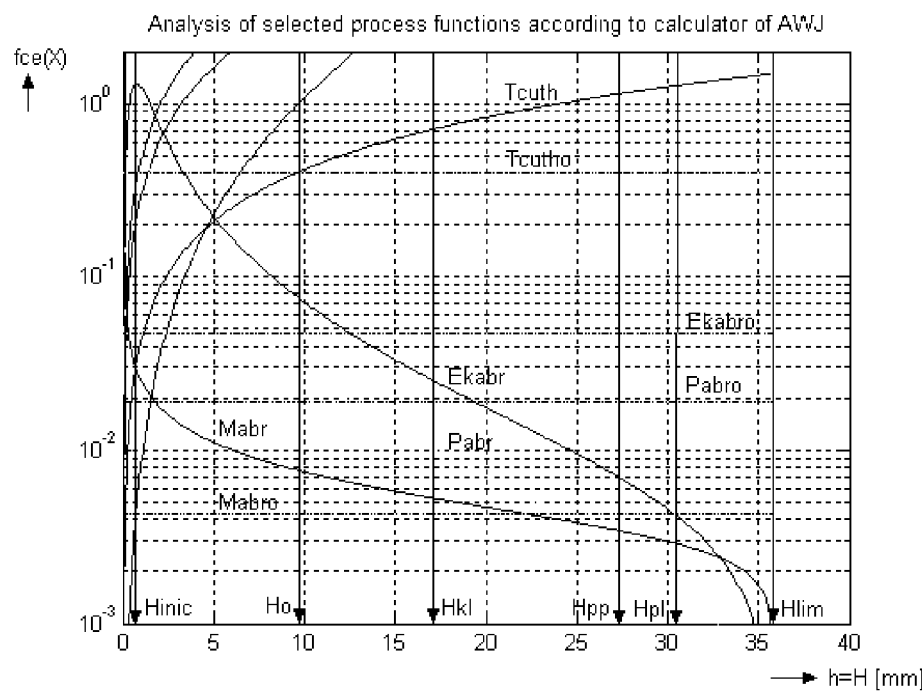


Fig. 11

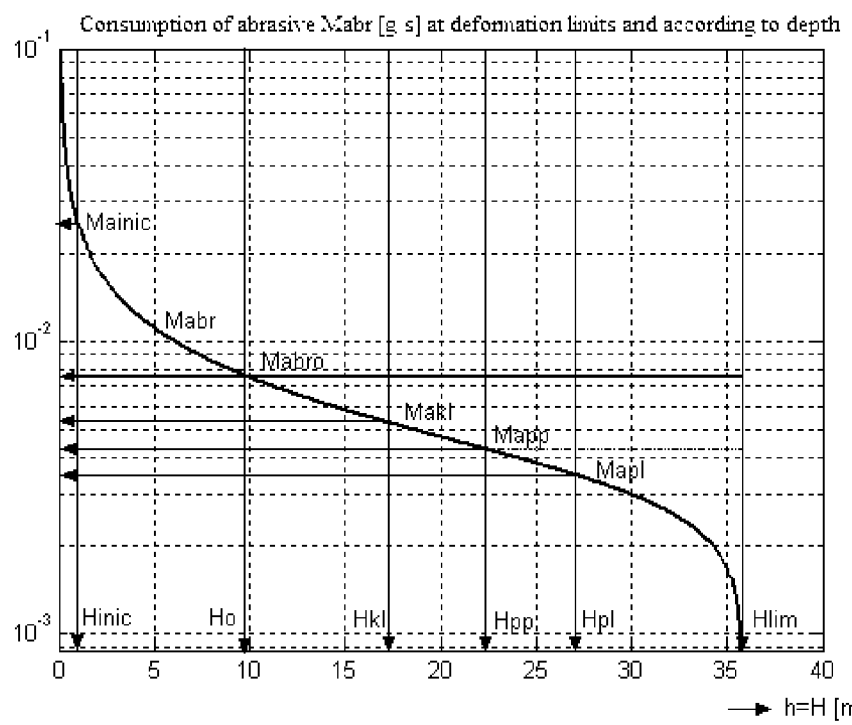


Fig. 12

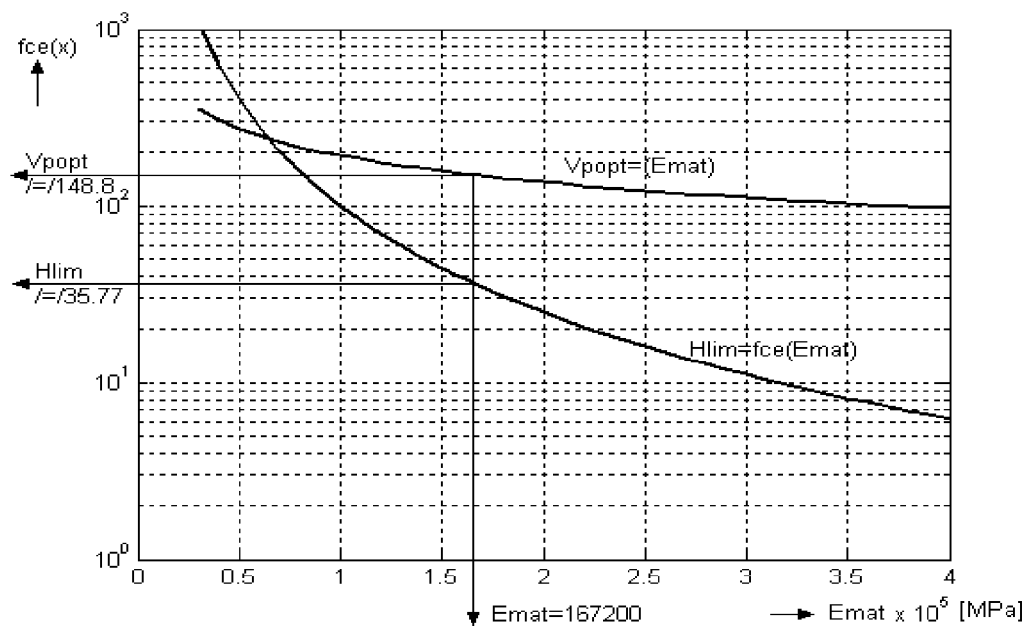


Fig. 13

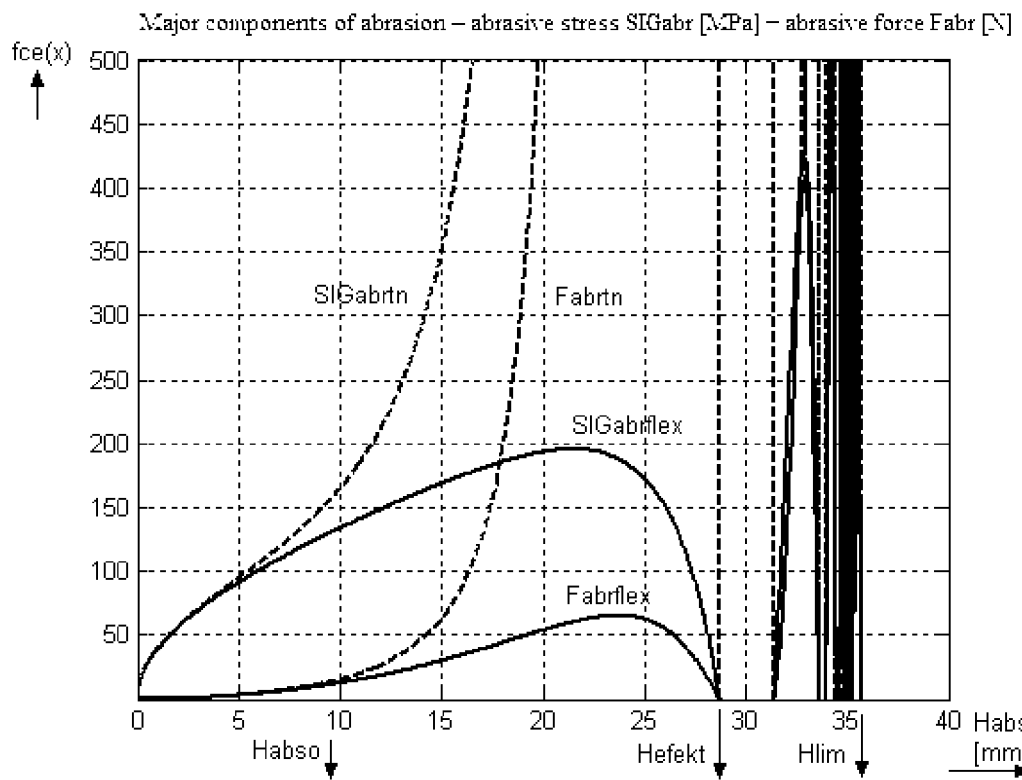


Fig. 14

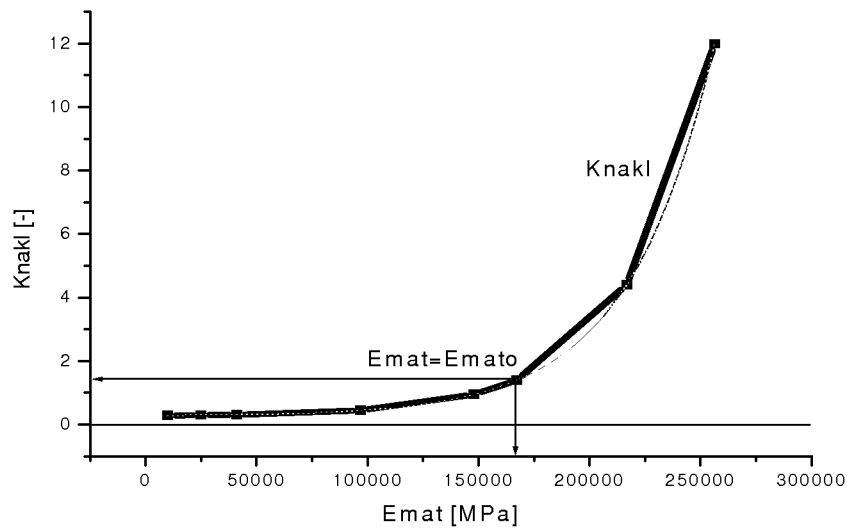


Fig. 15

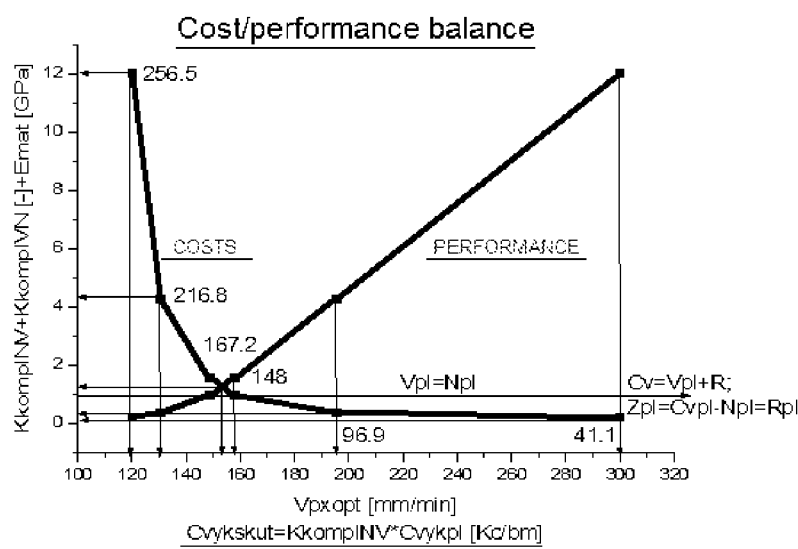


Fig. 16

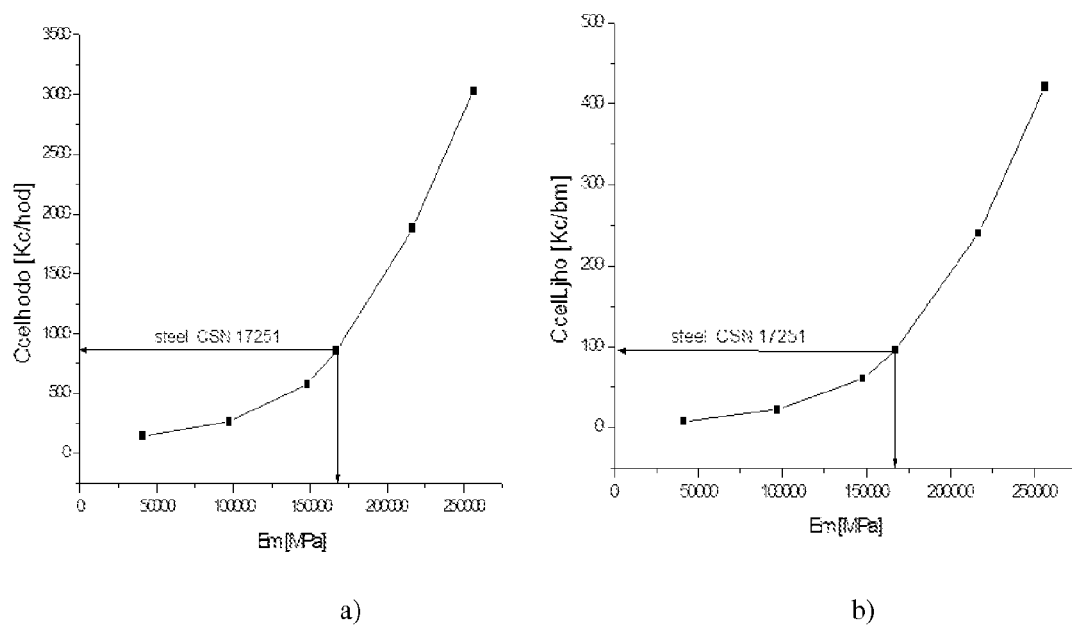


Fig. 17

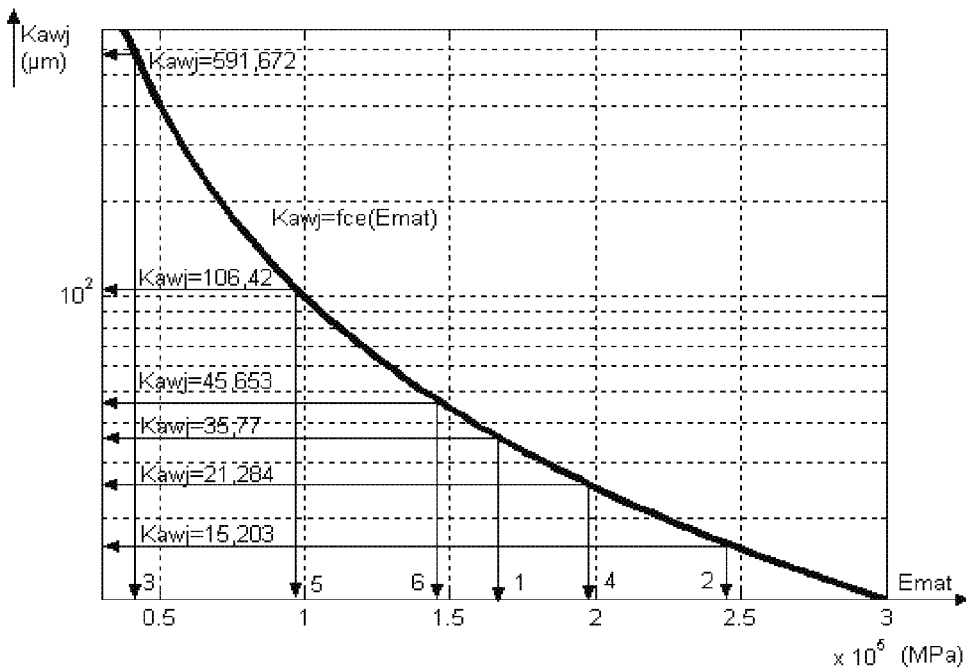


Fig. 18

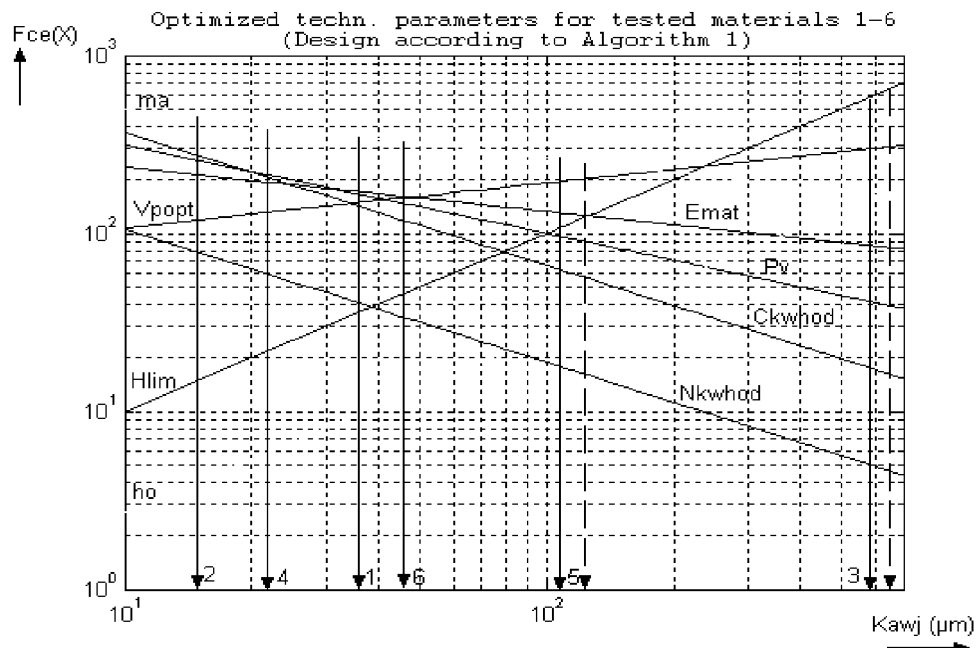


Fig. 19

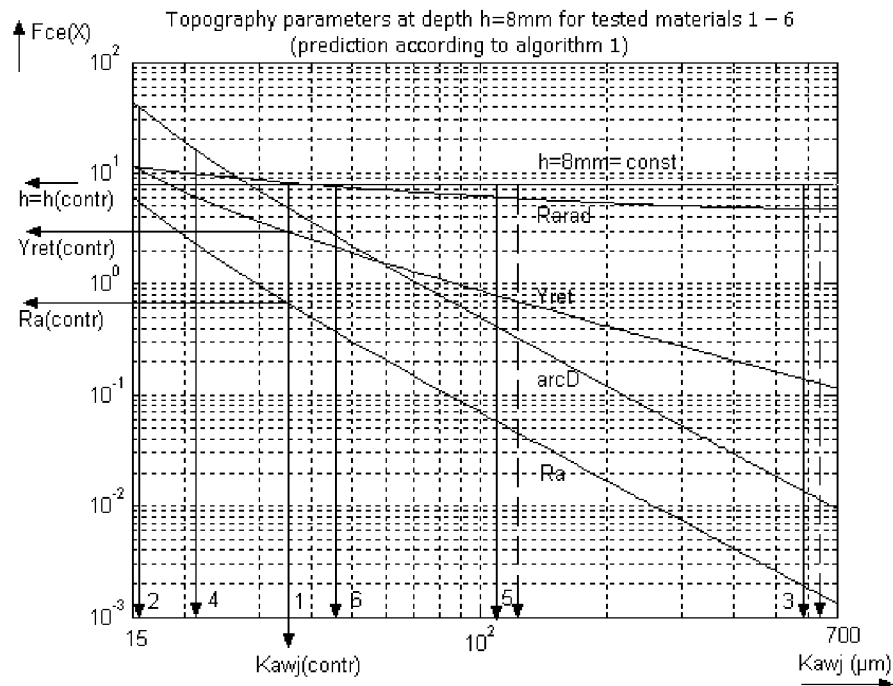


Fig. 20

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**METHOD FOR THE DESIGN OF A
TECHNOLOGY FOR THE ABRASIVE
WATERJET CUTTING OF MATERIALS**

TECHNICAL FIELD

The subject matter of the invention applies to a method for the design of technology parameters for the abrasive waterjet cutting of materials.

THE STATE OF THE ART

The existing methods of designing the main technology parameters of a technological procedure for the abrasive waterjet cutting of materials are based merely on subjective experience of technologists. For this technology, any exact calculation method easily and quickly applicable to practice has not been developed yet. As technological tools some programs are already available; however being based neither on the specifically measured technology parameters of cuttability of a material being just machined using the abrasive waterjet, nor on the technical condition of the system being just used, they are only of a general indicative nature. They concern a very limited number of technology parameters and deal with the technological properties of the cut material insufficiently. And even proper mechanical properties of each material, which enter into technological calculations, exhibit such significant differences that tabular values of these parameters should be regarded as indicative as well. Of theoretical solutions, it is calculations according to Hashish (HASHISH, M. Prediction models for AWJ machining operation. In *7th American Water Jet Conference*, 1993, p. 205-216. ISBN 1-880342-02-2.), Zeng (ZENG, J., KIM, T. Parameter prediction and cost analysis in abrasive waterjet cutting operations, In *7th American Water Jet Conference*, 1993, p. 175-189. ISBN 1-880342-02-2.), Wang (WANG, J. A new model for predicting the depth of cut in abrasive waterjet contouring of alumina ceramics. *Journal of materials processing technology*, 2009, p. 2314-2320. ISSN 0924-0136) that fulfil best the practical requirements of technologists. These solutions are however difficult to apply to practice, because they require many theoretical, in practice not measurable preconditions and constants, and moreover, they are applicable only to specific groups of materials and do not hold true generally for the whole range of engineering materials. In practice the optimum technology parameters of an abrasive waterjet cutting system are then subjectively estimated by the technologist according to the achieved depth of cut and the visual condition of cut wall surface of the sample; especially different traverse speeds of cutting head, pump pressure, abrasive mass flow rate, abrasive size and kind being tested or estimated.

Major shortcomings of the present-day state are a test method not developed yet, which could be used in unambiguous testing the cut material for the basic technology property of the cut material, i.e. the cuttability of the material using an abrasive waterjet, in advance, further a method not developed yet, which could be used in practice and research for the determination of optimum technology parameters (traverse speed of the cutting head, pump pressure, amount, size and kind of abrasive material, and others) according to the predetermined cuttability of a specific material using an abrasive waterjet (AWJ), and on the basis of the above-presented causes a still missing uniform technological classification of engineering materials according to deformation parameters as well as according to optimum technology parameters, because for the creation of such classification, a proposal for

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a suitable generalizing criterion which would technically characterise unambiguously the cut material is still missing.

THE ESSENCE OF THE INVENTION

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The shortcomings are removed by a solution that is the subject matter of this invention in the following way: for each material, the constant of cuttability of the material using an abrasive waterjet $Kawj$ [μm] is determined in advance by 10 measuring either: A) three deformation parameters of the sample of the material: selected cut depth h_x [mm], local roughness Ra_x [μm] at the depth h_x and local deviation of the cut trace from the normal plane $Yret_x$ at the depth h_x or B) merely two deformation parameters of the sample of the material, namely: reference depth h_{et} [mm] and deviation of 15 the cut trace from the normal plane $Yret_x$ [mm] at the reference depth h_{et} [mm] in the cut done in the material at the optimum traverse speed $V_{popt,et}$ [mm/min] for this material determined in advance or C) one parameter of the sample of 20 the material, i.e. either the longitudinal ultrasonic wave speed V_{LUZ} [m/s] or Young's modulus $Emat$ [MPa], when the constant of cuttability of the material using an abrasive waterjet $Kawj$ is calculated from relevant parameters or D) the constant is determined directly by calculation on the basis of 25 knowledge of longitudinal ultrasonic wave speed V_{LUZ} [m/s] or Young's modulus $Emat$ for the cut material; the constant $Kawj$ is subsequently put as input value to Algorithm 1 for the abrasive waterjet cutting technology (see Algorithm 1 at the end of this specification).

30 In the abrasive waterjet cutting technology Algorithm 1 is a new system of equations, which are connected with each other in such a way that the result of calculation is a comprehensive mathematical-physical model, which describes numerically as well as graphically the process of material cutting using an abrasive waterjet. By this Algorithm 1, basic optimized input discrete values for the setting of abrasive waterjet cutting technology (e.g. traverse speed of the cutting head for the given material V_{popt} [mm/min], pump pressure Pv [MPa], abrasive mass flow rate m_a [g/min]) can be 35 obtained. The discrete values provided by Algorithm 1 are those that are obtained from the continuous behaviours of individual functions defined in the system of equations on a certain discrete space-time level. For the selection of discrete optimized technology parameters, the depth level of neutral plane h_o for the given cut material is used as a basis, providing 40 that in this plane of balanced stress state the optimum parameters of cutting can be determined. Then the technologist can compare these discrete data with discrete data from another selected level of depth h_x different from h_o , e.g. at the maximum depth of cut required by the customer, and can thus derive labour intensity, performance and labour price. In addition to these discrete data, the calculation produces simultaneously graphical records of continuous course of 45 cutting and changes in the main material and also technology parameters with time depending on the depth h_x and on other input technology and material parameters (e.g. cut wall roughness $Ra_x = f(h_x, V_{popt}, Pv, m_a, Yret_x, Emat)$, local deviation of the cut trace from the normal plane $Yret_x = f(h_x, V_{popt}, Pv, m_a, Emat, Ra_x)$, $h_x = f(V_{popt}, Pv, m_a, Yret_x, Emat, Ra_x)$). 50 The submitted Algorithm 1 has general validity for all engineering materials.

55 The result of calculation according to Algorithm 1, after putting into the input value of $Kawj$ determined by means of the above-presented methods A), B), C), D), is the very quick acquiring of, from the technological point of view, a sufficient number of numerical and graphical data on both the mechanical properties of cut material and engineering-technological

and economical parameters of abrasive waterjet cutting. Technological calculation according to Algorithm 1 can be employed for the cutting of all engineering materials used in industries (e.g. non-ferrous metals and their alloys, steels, ceramics, wood, construction materials, rocks, leather, plastics, etc.), see classification of materials by kinds into classes of cuttability of them using an abrasive waterjet Tcut 1-6 in FIG. 5; according to the subject matter of the invention the condition that the strength of abrasive material SIGda is higher than that of cut material SIGdm is valid generally. For all the mentioned materials, after the determination of constants of cuttability of the materials using an abrasive waterjet Kawj [μm] as input parameter for Algorithm 1, discrete and time behaviour values, analogical to those given below in tables and in graphs constructed here for selected 6 materials presented in the framework of implementation of the invention, will be obtained by calculation.

Kawj [μm] is a new technology-length parameter that increases with the plasticity of the cut material, and that is determined either from three deformation parameters according to $Kawj = Ra_x * h_x / Yret_x$, [μm] or from deformation parameters according to $Emat_x = (10^{24} * Yret_x / (Yret_{et} * Kawj_{et})^2)^{0.25}$, [MPa], $Kawj_x = 10^{12} / Emat_x^2$, [μm] or from the longitudinal ultrasonic wave speed V_{LUZ} [m/s] according to $Kawj_x = (10^4 / V_{LUZ})^6$, [μm] or from Young's modulus $Emat$ of the cut material according to $Kawj_x = 10^{12} / Emat^2$, [μm]. From the physical point of view, it is a complex parameter, connected with both mechanical properties and technology parameters. These relations are explicitly expressed by newly derived relations in Algorithm 1 for the abrasive waterjet cutting technology (Algorithm 1). This piece of data on the cut material is the sole and sufficient input parameter for new Algorithm 1 for the technology of abrasive waterjet cutting of materials. Other 11 input values (parameters) for Algorithm 1, which are already part of it, are parameters given technologically, constant (retardation of trace in the neutral plane h_o /theor. given const./ $Yret_o$ [mm], roughness of trace in the neutral plane h_o /theor. given const./ Ra_o [μm], water density Rov [g/cm³], ratio of nozzle diameters $Dvo/Dabro=Kdvda$ [1] and parameters chosen by the technologist, adjustable (total mass flow rate of AWJ Roj [g/cm³], abrasive density Roa [g/cm³], selected/required cut depth h_x [mm], selected diameter of abrasive nozzle da [mm], diameter of abrasive grain $dazr$ [mm], volume fraction of abrasive material in the AWJ stream lambda [1], price of electrical energy $Ckwhod$ [CZK/kWh]—adjustable according to topical requirements). The selected parameters are then specified and optimized by calculation on the basis of the specifically identified constant of cuttability of materials using an abrasive waterjet $Kawj$ [μm] so that the subjectively selected piece of data, e.g. ratio of diameters of nozzles $Dv/Dabro Kdvda=0.329$ [1] pre-set by the manufacturer (Table 2, Table 3—line 8), will follow from the calculation as optimized parameter $Kdvda$ in the framework of the whole cutting technology for the specific material, the cuttability of which is defined, according to the design, by the determined constant of cuttability of the material using an abrasive waterjet, and is given in Table 2, Table 3 in line 27 for materials presented here. Given and selected technology parameters entering into Algorithm 1 are specified in Table 5; there also specific values used for the example presented below are stated, but they can be used generally as auxiliary ones, because they are modified by re-calculation to the specified condition of cutting technology according to the determined value of $Kawj$. It follows from the above-mentioned facts that Algorithm 1 is generally valid for all engineering materials; in addition to the main input parameter $Kawj$, it is necessary to

define only the parameters that are given and invariable, and thus are always input data: retardation of trace in the neutral plane h_o /theor. given const./ $Yret_o=1$ [mm], roughness of trace in the neutral plane h_o /theor. given const./ $Ra_o=3.7$ [μm], water density $Rov=1$ [g/cm³], total density of AWJ Roj [g/cm³], abrasive density Roa [g/cm³], selected/required cut depth h_x [mm], selected diameter of abrasive nozzle da [mm], diameter of abrasive grain $dazr$ [mm], volume fraction of abrasive in AWJ stream lambda [1], price of electrical energy $Ckwhod$ [CZK/kWh], input ratio of nozzle diameters $Dvo/Dabro=Kdvda=0.329$ [1]. The setting of technology according to the specific parameter $Kawj$ of the cut material should respect, for the purpose of optimization of the whole technology, parameters specified by calculation, such as optimized ratio of nozzle diameters $Dv/Dabro=Kdvda=f(dazr)$, where $dazr$ is the optimized diameter of abrasive grain according to the input value of $Kawj$ of the given material; Algorithm 1 will quantify it and will perform the final optimization of ratio $Kdvda$. The optimized diameter of grain $dazr$ diminishes with increasing material strength. A technologist will set the ratio of nozzles for his/her material according to the specified/optimized calculation of $Dv/Dabro=Kdvda=f(dazr)$.

An important analytical factor is the determination of geometric parameters and position of equilibrium/neutral plane (Ra_o , h_o) in the cut produced by abrasive waterjet cutting. Generally it is a case of the depth level in cuts, where tensile stresses and compressive stresses will be equalized. For $h < h_o$ the tensile stress predominates; surface roughness is relatively low. For $h > h_o$ the compressive stress increases and the roughness of cut surface grows. We have found that in the course of cutting using an abrasive waterjet tool, the tensile stress σ_{tah} and the compressive stress σ_{tlak} are always equalized at values of roughness $Ra_o=3.7$ μm and retardation $Yret_o \sim \sigma_{tah}/\sigma_{tlak}=1$ independently of the material, but at adequate depths of neutral plane h_o that are different for different materials. Then the depth of neutral plane in the cut h_o must be adequate to these values, and the equation of mechanical equilibrium at the depth level of neutral plane h_o is defined as $Ra_o * h_o / Yret_o - Kawj_o = 0$, and at the general depth level $Ra_x * h_x / Yret_x - Kawj_x = 0$; $Kawj_o = Kawj_x = Kawj \sim 10^{12} / Emat^2$ for the given material is a constant within the whole depth of cut, and the depth of neutral plane $h_o = Kawj / Ra_o$ [mm].

So prepared Algorithm 1 for the technology of abrasive waterjet cutting of materials, which generally applies to the methods A, B, C, D, is programmed into a programmable technology calculator or PC. Calculation will be performed after putting into a single searched input value of $Kawj$ and other 11 given values—input parameters (retardation of trace in the neutral plane h_o /theor. given const./ $Yret_o$ [mm], roughness of trace in the neutral plane h_o /theor. given const./ Ra_o [μm], water density Rov [g/cm³], total density of AWJ stream Roj [g/cm³], abrasive density Roa [g/cm³], selected/required depth of cut h_x [mm], selected diameter of abrasive nozzle da [mm], diameter of abrasive grain $dazr$ [mm], volume fraction of abrasive material in the AWJ stream lambda [1], price of electrical energy $Ckwhod$ [CZK/kWh], and the ratio of nozzle diameters $Dvo/Dabro=Kdvda=const$ [1] that is the same for all materials automatically without any technologist's intervention. For instance, the current price of electrical energy, price of water, price of abrasive material, water density, and theoretically given constants Ra_o and $Yret_o$ cannot be influenced by technologists. On the contrary, by Algorithm 1 the technologist can in advance model-calculate e.g. achieved depth of the cut, cut wall roughness, overall performance and labour price for the cut material, if he/she decides to use e.g. olivine, glass or another cheaper abrasive material defined in

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Algorithm 1 by density and price (from which other parameters follow, such as abrasive mass flow rate and weight fraction of abrasive material in the flow), instead of garnet as expensive abrasive material. In Table 5 it can be seen which of 11 presented input parameters are values that hold true permanently and generally and which ones are values that must be updated. As a consequence, if we change these input values, the result of calculation according to Algorithm 1 will change adequately.

Outputs are all required data on the material, technology and technical behaviour of the whole cut in numerical and graphical form on a display of programmable technology calculator or on a PC. After the start of Algorithm 1 for the technology of abrasive waterjet cutting of materials, the technologist will obtain, on the display in about one minute, altogether 110 technological data in numerical (tabular) form and 90 graphs, which from the technical point of view, describe in a predictive way the space-time behaviour of the whole cut, including the optimum traverse speed, pump pressure, amount of abrasive material, final quality of cut, optimum depth and achievable depth of cut, cost analysis and overall economics of operation of the abrasive waterjet cutting system for a specific material. Because Kawj is the length parameter and increases with the growing plasticity of the cut material, the time of automatic calculation may be extended at the constant density of sampling to even 2-3 minutes. For instance, for common steels, Kawj moves in the range of 18-40 [μm], whereas for Al alloys it ranges from 200 to 700 [μm] depending on chemical composition and mechanical plasticity, and for Pb alloys, Kawj exceeds 1000 [μm]. That is why it is suitable with less powerful computers to diminish the density of sampling (position 14 in basic version of Algorithm 1 for the selection of density of sampling at the cut depth h; sampling step can be taken for a common PC e.g. in the orders from 10-4 to 10-3 mm for high-strength steels, 10-2 for medium-strength materials, such as copper, aluminium, 10-1 for soft materials, such as lead, wood, rocks, plastics). The whole calculation can be performed by means of programmable technology calculator or PC; interactive input and modelling the process by the technologist himself/herself being possible.

Furthermore, the subject matter of the invention solves the problem of nonexistence of uniform technological classification of engineering materials according to the parameter of cuttability Kawj; this generalizing criterion enables the classification of materials into 6 classes of cuttability using an abrasive waterjet Tcut. The class of cuttability of materials using an abrasive waterjet is determined on the basis of parameter Kawj or according to $\text{Emat} = f(\text{Kawj})$ by equations (1) and (2). To the classes of cuttability of materials using an abrasive waterjet, Algorithm 1 for the technology for abrasive waterjet cutting of materials then assigns optimized technology parameters of the relevant system by means of calculation. A cuttability class consists of a group of materials of similar mechanical properties from the point of view of abrasive waterjet cutting. The cuttability classes divide materials generally according to Young's modulus Emat along the x-axis and include all kinds of engineering materials, see diagram in FIG. 5. Young's modulus Emat can be, according to the subject matter of proposal for the invention, verified or determined simultaneously with the constant Kawj. Within individual classes, detailization into subclasses is carried out automatically after starting Algorithm 1, and the whole set of parameters calculated by Algorithm 1 characterises the given subclass. For example, for steel ČSN 17 251, automatic classification into the cuttability class Tcut=5 and into the detailed subclass Tcut=5.2232, if detailization into sub-

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classes is done to 4 decimal places, follows from a graph in FIG. 5 and Table 2, column No. 14. The classification of the cut material according to technological classification is then automatically carried out by Algorithm 1 on the basis of equations given below:

$$T_{\text{cut}} = \log(10^6 / \text{Kawj}^{0.5}), [-] \quad (1)$$

$$T_{\text{cut}} = \log(\text{Emat}), [-] \quad (2)$$

Testing the material for the input technology parameter Kawj can be executed by simple calculation either according to deformation parameters of the cut wall of test sample or according to verified parameters Emat or V_{LUZ} , as already mentioned above, using the following four methods.

A: we measure 3 deformation parameters of the sample of material, namely the selected depth of cut h_x [mm], local roughness R_{ax} [μm] at the depth h_x and deviation of the cut trace from the normal plane $Y_{ret,x}$ at the depth h_x .

B: if we know Kawj_{et} of reference material or Emat_{et} or $V_{LUZ,et}$ we measure merely 2 deformation parameters of the sample of material, namely the reference depth h_{et} [mm] identical for all tested materials and deviation of the cut trace from the normal plane $Y_{ret,x}$ [mm] of tested material at the reference depth h_{et} .

C: in the uncut sample of material either the longitudinal ultrasonic wave speed V_{LUZ} [m/s] or Young's modulus Emat is measured, and on the basis of one of these parameters input data for Algorithm 1 for the technology for the abrasive waterjet cutting of materials will be determined.

D: if verified Young's modulus Emat or the longitudinal ultrasonic wave speed V_{LUZ} of the cut material is available, we can determine the input parameter Kawj for Algorithm 1 for the technology for the abrasive waterjet cutting of materials by calculation, i.e. without measurement and without any special instrument equipment.

The depth h_x should be measured merely in the methods A and B. The methods A to D can be in principle divided into direct and indirect ones. To the direct methods, the methods A and B belong, because they require the direct execution of the cut, obtaining of test sample and direct measurement of roughness R_{ax} and length measurement of depth h_x and also deviation of the cut trace from the normal plane $Y_{ret,x}$. The methods C and D can be designated as indirect because they do not require the execution of the test cut.

The principle of the subject matter of the invention according to the version A consists in the selection of depth h_x [mm] on the check cut wall with well visible traces after the cutting tool. At this depth h_x , local roughness R_{ax} [μm] and deviation of the cut trace from the normal plane $Y_{ret,x}$ [mm] are measured. From these data, the constant of cuttability of the material using an abrasive waterjet Kawj is calculated according to relation (3). This constant will be put as input value into Algorithm 1. And additionally also Young's modulus Emat is calculated according to relation (4) as a direct function $\text{Emat} = f(\text{Kawj})$:

$$\text{Kawj}_x = R_{ax} * h_x / Y_{ret,x}, [\mu\text{m}] \quad (3)$$

$$\text{Emat}_x = 10^6 / \text{Kawj}_x^{0.5}, [\text{MPa}] \quad (4)$$

Then the optimized traverse speed for the cutting of various materials and for the execution of other test cuts is determined as follows:

$$V_{popt} = (10^{-3} * R_{ao})^{0.5} * 10^6 / \text{Emat}^{0.5}, [\text{mm/min}] \quad (5)$$

where R_{ao} is the roughness of cut trace at the depth h_o , i.e. in the neutral plane, $R_{ao} = 3.7$ [μm].

The advantage of implementation of the invention according to the version A consists in the fact that all 3 most impor-

tant variables are measured, from the physical point of view, directly. The disadvantage is especially the necessity of measuring roughness R_{a_x} at the depth of cut h_{et} ; the measurement is carried out either by a roughness meter developed by the inventors or is taken on the basis of a contract.

The principle of the invention according to the version B consists in the fact that one complete reference measurement according to the version A for one reference material will be made on the check cut wall at the selected reference depth h_{et} [mm] or $Kawj_{et}$ and other parameters of the reference material will be determined according to the verified values of $Emat_{et}$ or $V_{LUZ_{et}}$ and at the same, i.e. reference traverse speed $V_{popt_{et}}$ [mm/min] check samples will be cut from the other materials; the reference depth h_{et} [mm] being constant for all the materials. Merely the deviation of the cut trace from the normal plane Y_{ret_x} [mm] will be measured at the depth h_{et} and thus there will not be a need to measure roughness R_{a_x} [μm] at the depth h_{et} [mm]. The parameters $Kawj_x$ [μm] and $Emat_x$ [MPa] are determined from the deviation of the cut trace from the normal plane Y_{ret_x} [mm], reference deviation $Y_{ret_{et}}$ [mm], parameter $Kawj_{et}$ [μm].

The procedure and relations for the determination of input parameter for Algorithm 1 are as follows:

- we shall select a reference depth h_{et} [mm] (e.g. $h_{et}=8$ mm),
- we shall measure a deviation of the cut trace from the normal plane Y_{ret_x} [mm] on the test cut of an unknown material at the depth h_{et} ,
- we shall select a reference material, e.g. steel ČSN 17 251 with the known deviation $Y_{ret_{et}}=0.644$ mm at the depth h_{et} . Using the known, pre-determined parameter $Kawj_{et}=35.77$ μm , according to the version A, or Young's modulus $Emat_{et}$ or $V_{LUZ_{et}}$ verified on the basis of a contract or at the laboratory, we shall determine $Kawj_{et}$ by means of modified relation (7) as $Kawj_{et}=10^{12}/Emat_{et}^2$ [μm] or by means of relation (10) as $Kawj_{et}=(10^4/V_{LUZ_{et}})^6$, [μm],
- after substituting into relation (6) we shall calculate $Emat_x$ [MPa] for the unknown material,
- after substituting into relation (7) we shall calculate $Kawj_x$ of the unknown material and use it as input data for starting Algorithm 1,
- after substituting with advantage into relation (8) we shall calculate the value of roughness R_{a_x} [μm], as check value at the depth h_{et} in the test cut of the unknown material,
- after substituting with advantage into relation (3) we shall perform a check of $Kawj_x$ of the unknown material.

$$h_{et}=8\text{mm},$$

$$Emat_x=(10^{24}*Y_{ret_x}/(Y_{ret_{et}}*Kawj_{et}^2))^{0.25}, [\text{MPa}] \quad (6)$$

$$Kawj_x=10^{12}/Emat_x^2, [\mu\text{m}] \quad (7)$$

$$Ra_x=Y_{ret_x}*Kawj_x/h_{et}, [\mu\text{m}] \quad (8)$$

$$Kawj_x=Ra_x*h_{et}/Y_{ret_x}, [\mu\text{m}] \quad (3)$$

The advantage of implementation of the invention according to the version B consists in the fact that there is no need to measure directly roughness R_{a_x} at the depth of cut h_{et} because this operation is replaced by comparative reference calculation. There is a need for the knowledge of Young's modulus $Emat_{et}$ [MPa], strength SIG_{met} [MPa] of material and other reference values of $R_{a_{et}}$ and also of $Y_{ret_{et}}$ for h_{et} merely for one, i.e. reference material, which is determined only once and then can be used always for comparison with other cut engineering materials.

The principle of subject matter of the invention according to the version C consists in the fact that measurement of deformation parameters on the cut wall is not required and also a need for the preparation of a check sample does not exist, because ultrasonic nondestructive radiation is applied to an uncut sample to determine the longitudinal ultrasonic wave speed V_{LUZ} [m/s]; the parameters $Kawj$ [μm] and $Emat$ [MPa] are functions derived from the speed V_{LUZ} [m/s] on the basis of initial functional relation (13) and functional relation (10) or (9) or $Emat_x$ is determined from which $Kawj$ and also V_{LUZ} are determined further.

Algorithm 1 thus will evaluate additionally also the check values of $Emat$ and V_{LUZ} for the given material.

The procedure and relations for the determination of input parameter for Algorithm 1 are given below:

- an unknown material to be cut is measured to obtain V_{LUZ_x} or $Emat_x$ is determined,
- we shall substitute it into relation (10) or (7) and calculate the parameter $Kawj_x$ of the unknown material and use this as input value to start Algorithm 1,
- with advantage we shall substitute it into relation (9) and calculate Young's modulus $Emat_x$ [MPa] for the unknown material or into relation (13) to calculate V_{LUZ_x} [m/s],
- with advantage we shall carry out a check in the sense of relation (4) or (14) by substituting into analogical equations (7) and (4) or (10) and (14)

$$Emat_x=10^{-6}*V_{LUZ}^3, [\text{MPa}] \quad (9)$$

$$Kawj_x=(10^4/V_{LUZ})^6, [\mu\text{m}] \quad (10)$$

$$Kawj_x=10^{12}/Emat_x^2, [\mu\text{m}] \quad (7)$$

$$Emat_x=10^6/Kawj_x^{0.5}, [\text{MPa}] \quad (4)$$

$$V_{LUZ}=10^4/Kawj_x^{(1/6)}, [\text{m/s}] \quad (14)$$

$$V_{LUZ}=(Emat*10^6)^{(1/3)}, [\text{m/s}] \quad (13)$$

The advantage of implementation of the invention according to the version C consists in the fact that there is no need to perform test cuts and to carry out all direct measurements of deformation parameters of surface R_{a_x} , h_x and Y_{ret_x} for the determination of constant of cuttability of material using an abrasive waterjet $Kawj$, which leads to the lowest labour intensity and costs of testing because an alternate measurement by the desk-top ultrasonic device is very quick, simple and cheap, and also consists in the fact that there is no need to have knowledge of mechanical properties of the material ($Emat$, SIG_m). Verification works show that the results of this testing are sufficiently accurate although it is a case of physically indirect determination of inputs to Algorithm 1.

The principle of the invention according to the version D consists in the fact that in the case of verified knowledge of Young's modulus $Emat$ or V_{LUZ} of the cut material we shall determine the input parameter $Kawj$ for Algorithm 1 by calculation, it means without any measurements and without any special instrument equipment. Algorithm 1 will also evaluate additionally the check value of V_{LUZ} or $Emat$ for the given material.

The procedure and relations for the determination of input parameter for Algorithm 1 are given below:

- we shall substitute the verified value of Young's modulus $Emat_x$ or V_{LUZ_x} for the cut material into relation (7) or (10) and shall calculate the parameter $Kawj_x$ of the cut material and shall use it as input value to start Algorithm 1,
- for the purpose of checking we can calculate roughness R_{a_x} [μm] at any selected depth h_x [mm], and also deviation of

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the cut trace from the normal plane Y_{ret_x} [mm], and can verify back the input technology parameter $Kawj$ and the validity of $Emat=f(Kawj)$ according to equations (11), (12), (3) and (4).

$$Kawj_x = 10^2 / Emat_x^2, [\mu\text{m}] \quad (7)$$

$$Ra_x = (-10)^*(1 - Kawj_x / (Kawj_x - h_x)), [\mu\text{m}] \quad (11)$$

$$Y_{ret_x} = Ra_x * h_x / Kawj_x, [\mu\text{m}] \quad (12)$$

$$Kawj_x = Ra_x * h_x / Y_{ret_x}, [\mu\text{m}] \quad (3)$$

$$Emat_x = 10^6 / Kawj_x^{0.5}, [\text{MPa}] \quad (4)$$

$$V_{LUZ} = (Emat * 10^6)^{(1/3)}, [\text{m/s}] \quad (13)$$

$$V_{LUZ} = 10^4 / Kawj_x^{(1/6)}, [\text{m/s}] \quad (14)$$

The advantages of implementation of the invention according to the version D consists in the facts that there is no need to prepare a test sample, to carry out any measurement and to have any special instrument equipment, and further that the labour intensity and costs of starting Algorithm 1 for the calculation of technology and material parameters to optimize the cutting technology are the lowest.

All relations that are used in the methods A, B, C and D for the determination of $Kawj$ can be in the case of individual methods put with advantage as initial relations into new Algorithm 1, which according to the subject matter of the invention will calculate $Kawj$ and also $(Emat, V_{LUZ})$, and subsequently thus all other technology parameters on the basis of input measured and known values.

As far as necessary equipment is concerned, for the implementation of the invention, in the versions A and B a micrometer ruler with the length measurement accuracy of $+/-0.05$ [mm] is sufficient; in the version A, local roughness Ra_x is to be measured with the accuracy of $+/-0.05$ [μm] or this measurement is to be made on the basis of a contract. In the version C a need for a desk-top ultrasonic device with the accuracy of $+/-1$ [m/s] or for a device for the determination of material values ($Emat$) appears; or V_{LUZ} [m/s] and $Emat$ can be obtained on the basis of a contract, which is the version D. Computing machinery consists of a computer programmed with Algorithm 1 or a programmable technology calculator. Thus the solution according to the subject matter of the invention includes simple measuring procedures by the versions A, B, C, D for the determination of parameter $Kawj$ of materials, the simple and quick calculation of technology parameters from one parameter $Kawj$ (the calculation is uniformly valid for all the versions A, B, C, D), the automatic receiving of all required results for the setting of optimum technology regime for the cutting of any material from one parameter $Kawj$ according to Algorithm 1, the generally valid measuring procedures and Algorithm 1 for all engineering materials. The subjective making of decisions in the stage of work planning is replaced by the complex-exact solution, the technologically satisfactory accuracy of measurement, the possibility of feedback check of correctness of setting the technology graphically, analytically and physically on samples. Furthermore, the solution enables the standardization of technological procedures/regimes according to $Kawj$ and classes $Tcut$, the physical and mathematical modelling of technological process, the prediction of quantitative and qualitative parameters of technological process, the use of solution and application of results not only in practice, but also in basic and applied research, the comprehensive analytical description of mechanism of disintegration using an abrasive waterjet tool, the derivation of equations for control functions for the full-

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automatic on-line control of plants, the acquiring of much information on the mechanical properties of cut materials, which supplements or replaces very expensive and time-consuming additional laboratory measurements, the new method of calculation of dynamics of stress-deformation states of deformation tool-material systems, which is, among other matters, generalizable and applicable to many other industrial technologies.

AN OVERVIEW OF FIGURES IN DRAWINGS

FIG. 1 Diagram for version A of invention implementation.
X—selected measuring point on the cut trace
 h_x —depth of measuring point X (in cut) [mm],
 hv_z —sample thickness [mm],
 Y_{ret_x} —deviation of cut trace from normal plane at point X [mm],

arcD_x —angle of deviation of cut trace at point X [deg],
 Ra_x —roughness at point X [μm].

FIG. 2 Diagram for version B of invention implementation.
 $Emat=Emat_{et}$ —Young's modulus for the reference material [mm],

h_o —depth of neutral plane [mm],
 h_{et} —depth of reference plane [mm],
 h_{vz} —total cut depth, or sample height [mm],
 $Y_{ret_{et}}$ —deviation of cut trace from normal plane of reference material [mm],
 Y_{ret_a} —deviation of cut trace from normal place of unknown tested material (a) [mm],
 Y_{ret_b} —deviation of cut trace from normal plane of unknown tested material (b) [mm]

FIG. 3 Diagram for version C of invention implementation.
FIG. 4 Principle of abrasive waterjet cutting of materials and nomenclature designation of basic technology and geometric elements of AWJ.

- 1—upper edge of sample,
- 2—cut wall,
- 3—AWJ symmetry axis,
- 4—input diameter of AWJ stream at the top of cut,
- 5—shape of kerf at the top of cut,
- 6—cutting front, trace of cutting front,
- 7—lower edge of sample,
- 8—shape of kerf at the bottom of cut,
- 9—curves of external streamlines in the plane of cut,
- 10—exit diameter of AWJ stream at the bottom of cut,
- 11—diameter of AWJ stream after leaving the lower edge of sample,
- 12—AWJ exit nozzle,

V_p —traverse direction,
 h_c —critical depth of cut,

hv —depth of cutting through the sample (sample height).
FIG. 5 Diagram of classification of engineering materials into classes of cuttability of materials using an abrasive waterjet $Tcut$ [-] on the basis of values calculated according to the subject matter of the invention as function of material constant $Tcut=f(Kawj)$.

FIG. 6 Roughness kinds and distribution at the depth of cut—predicted behaviour depending on instantaneous depth of cut $Habs=0-Hlim$ [mm] at technology given by Algorithm 1 according to the subject matter of proposal for the invention for material steel ČSN 17 251; analogically, we shall obtain graphs for other materials according to the input parameter of cuttability of them using an abrasive waterjet.

Ra_{st} —trace roughness [μm],
 Ra_{sk} —roughness measured actually in the radial direction [μm],

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R_{rad} —theoretical carrier roughness in the radial direction [μm],

R_a —roughness in the neutral plane [μm],

Z1+Z2+Z3+Z4—major deformation zones at the depth of cut and their depth levels:

H_{in} —depth of initiation zone Z1 [mm],

H_o —depth of elastic deformation zone Z2 [mm],

H_{pp} —depth of elastic-plastic deformation zone Z3 [mm],

H_{lim} —depth of plastic deformation zone Z4 and limit depth of cut in the given material and at the given technology determined by Algorithm 1 [mm]

FIG. 7 Prediction of spatial relations between observed instantaneous parameters h , $R_a=R_{ast}$ and Y_{ret} and instantaneous depth $h=0-H_{lim}=35.77$ mm, at the depth $h_{et}=h_{et}=8$ mm and major deformation limits for material steel ČSN 17 251.

FIG. 8 Predictive representation of depth levels of main deformation limits, representation of carrier waviness and retardation of cut traces in 3D projection at the depth of cut $h=0-H_{lim}$ [mm] according to equations of Algorithm 1, material steel ČSN 17251.

FIG. 9 Predictive representation of depth levels of main deformation limits, representation of carrier waviness and retardation of cut traces in 3D visualization at the total achievable depth of cut $h=0-H_{lim}$ [mm] according to equations of Algorithm 1, material steel ČSN 17251.

FIG. 10 Predictive representation of depth levels of main deformation limits with a possibility of quantified reading of development of values of observed engineering and technology parameters within the whole depth of cut $h=0-H_{lim}$ [mm]. Depth levels of main deformation limits correspond to 3D visualization for the material ČSN 17251; graphs can be obtained in the same form also for other materials on the display of technology calculator or on the display of PC by means of calculation according to Algorithm 1. This graphical representation enables the check of input tested data, Kaw_j and $Emat=f(Kaw_j)$, by substitution of values of R_a , Y_{ret} and h from the graph into equations (3) and (4). The graph is, from the point of view of mechanism of cutting, relatively comprehensive, because it also includes, in addition to deformation parameters, material parameters given by Algorithm 1 as a function of Kaw_j . It is a case of material parameters: tensile strength SIG_m [MPa] and yield strength SIG_{kl} [MPa]; furthermore the curves of speed of cutting in the cut trace V_{pst} [mm/min], in the radial plane V_{pr} [mm/min] and technologically optimum traverse speed of cutting head V_{popt} [mm/min] are represented. Moreover, the angle of curvature of cut trace $\text{arc}D$ [°] is represented as well. The cutting resistance of material is represented by the behaviours of functions, namely the function SIG_{rt} [MPa], which declines with increasing depth in the plastic zone of cut to the value of its deformation branch SIG_{rd} [MPa]. The stress function SIG_{dh} [MPa] represents the component of resistance to deepening and the stress functions SIG_{dt} and SIG_{dt-Tn} [MPa] represent the developments of mechanical stiffness of disintegration tool of stiff type and that of flexible type of AWJ, respectively.

FIG. 11 Predictive representation of depth levels of main deformation limits with a possibility of quantified reading the development of values of observed engineering and technology parameters within the whole depth of cut $h=0-H_{lim}$ [mm]—it is a detail from the preceding graph in a part $y=0.001-2$ for low-value-level functions. What is quantified is energy E_kab [J], performance Pab [W] of abrasive forces, abrasive mass flow rate Mab [kg/s] and deformation time T_{cut} [s] with their values achieved at the depth level of neutral plane $h_o=9.67$ mm and also at other deformation limits for the presented material steel ČSN 17251.

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FIG. 12 Graph for the optimum selection of abrasive mass flow rate. Optimum selection of abrasive mass flow rate $Mab=Mab_{opt}=7.6$ [g/s] (i.e. 27.36 kg/h), for tested materials, see also Table 2 and Table 3 and representation of theoretical demand for the size of active fraction of mass flow rate $Mavph=f(V_{post}, Emat, Habs)$ [g/s] at individual deformation limits and according to the instantaneous depth of cut, generally $h=0-H_{lim}=35.77$ mm.

FIG. 13 Graph of dependence of limit depth H_{lim} [mm] on modulus $Emat$ and on traverse speed V_{popt} . Limit depths of cut H_{lim} [mm] depending on $Emat$ [MPa] at keeping the optimum traverse speed V_{popt} [mm/min] for the given material according to the subject matter of the invention. Represented discrete values are true for the presented material steel ČSN 17251 with Young's modulus $Emat=167200$ [MPa].

FIG. 14 Major components of mechanism of abrasion at the depth of cut $h=0-H_{lim}$ [mm] and their theoretical decomposition into components according to the Algorithm corresponding to the flexible (abrasive stress $SIG_{abrflex}$ [MPa] and abrasive force $Fabrflex$ [N]) or theoretically stiff disintegration tool (abrasive stress SIG_{abrt} [MPa] and abrasive force $Fabrflex$ [N]).

FIG. 15 Determination of cost index $Knakl$ [-] for various materials according to Young's modulus $Emat$ [MPa] for the cut material.

FIG. 16 Graph of balance of cost/performance in relation to corresponding optimum traverse speed of cutting head V_{px-opt} [mm/min] for tested materials according to Young's modulus $Emat=41.1-256.5$ [GPa].

FIG. 17 Prediction of cost relations for cutting from the point of view of energy demand according to Young's modulus [MPa] for materials at the calculated price of 3.50 [CZK/kWh] to the depth of neutral plane h_o [mm] for the given material in units [CZK/CM] a) or [CZK/h] b).

If cutting to rather great depths $h>h_o$ [mm] is performed in operational practice, then the costs of energy, and thus the asking price per kilowatt will grow.

FIG. 18 Graph of calibration dependence, $Kaw_j=f(Emat)$, according to relation (7) in Algorithm 1.

FIG. 19 Design of technology parameters for tested materials 1-6 determined by Algorithm 1 by cuttability Kaw_j in logarithmic coordinates, where determined values of technology regime correspond to data in Table 3 and FIGS. 6-10. 45 Designation of materials

(x-coordinate): 1—steel ČSN 17 251; 2—steel ČSN 13180; 3—alloy SnPb40; 4—steel ČSN 11140; 5—Cu 99.5; 6—steel 17 618. Optimized parameters calculated on the basis of $Kaw_j(A)$ by putting into Algorithm 1 in logarithmic coordinates with representation of difference of 10% in Kaw_j (broken line).

FIG. 20 Topographic parameters at cut depth $h=8$ mm for tested materials 1-6, calculated using Algorithm 1 on the basis of input value of Kaw_j (A) in logarithmic coordinates with representation of difference of 10% in Kaw_j (broken line) and of check values for putting into check calculation according to (3) $Kaw_j(\text{kontr})=Ra(\text{kontr})*h(\text{kontr})/Y_{ret}(\text{kontr})$.

LIST OF TABLES

Table 1 Technology parameters of abrasive waterjet cutting system in the course of verification field operational test.
Table 2 Table showing the composition of numerical results concerning the technology on the calculator display for materials: steels ČSN 17 251, ČSN 13180 and non-metallic alloy SnPb40 (basic version of Algorithm 1: 110 columns of discrete numerical data and 90 graphs).

Table 3 Table showing the composition of numerical results concerning the technology on the calculator display for materials: steel ČSN 11140, copper Cu 99.5 and steel ČSN 17618 (basic version of Algorithm 1: 110 columns of discrete numerical data and 90 graphs).

Table 4 Price relations according to energy costs.

Table 5 Specification of input parameters for Algorithm 1 from the category of technologically given or theoretically given parameters; the constant of cuttability of materials using an abrasive waterjet being considered as the main input parameter searched.

Table 6 Classification of tested materials in the framework of example of implementation into the classes of cuttability of materials using an abrasive waterjet.

Table 7 Comparison table for determination of Kawj value according to methods A, B, C, D.

Table 8 Table of differences in measured values of Kawj from averages according to Table 7.

Table 9 Evaluation of influence of differences in parameter Kawj on main technology parameters and on roughness.

Algorithm 1 is listed at the end of this specification for abrasive waterjet cutting technology.

An Example of Implementation of the Invention

The preparation of measurement and the version of implementation were the same for all materials. For cutting test samples of the length of 30 mm, small timber poles (length 1000 mm and square cross-section 30×30 mm) were used. The poles were cut standardly using the abrasive waterjet cutting technology with parameters as seen in Table 1 to the sample length of 30 mm.

Measurements of deformation parameters R_{ax} , h_x and $Y_{ret,x}$ on cut surfaces of test samples were taken according to a diagram in FIG. 1 at the step of topographical surveying at the depth of cut $kh=1$ mm According to the version A, the constants of cuttability of all 6 tested materials using an abrasive waterjet Kawj were determined, and by putting Kawj of relevant material into Algorithm 1, optimized technology parameters of abrasive waterjet cutting were calculated in advance.

In the framework of the example of implementation, the following materials were tested:

Material 1: steel ČSN 17 251; Material 2: steel ČSN 13180; Material 3: alloy SnPb40; Material 4: steel ČSN 11140; Material 5: Cu 99.5; Material 6: steel 17 618.

Values of Emat and V_{LUZ} verified by laboratory measurement for these materials were as follows:

Material 1: steel ČSN 17 251 Emat=168500 MPa; $V_{LUZ}=5543.27$ m/s;

Material 2: steel ČSN 13180 Emat=248700 MPa; $V_{LUZ}=6312.6$ m/s;

Material 3: alloy SnPb40 Emat=41710 MPa; $V_{LUZ}=3461.5$ m/s;

Material 4: steel ČSN 11140 Emat=198700 MPa; $V_{LUZ}=6154$ m/s;

Material 5: Cu 99.5 Emat=99400 MPa; $V_{LUZ}=4587.5$ m/s;

Material 6: steel 17 618 Emat=144900 MPa; $V_{LUZ}=5309.55$ m/s.

Input parameters for Algorithm 1 were as follows:

$Ckwhod=3.5$, $\lambda=0.7$, $dazr=0.000188$, $da=4*dazr$, $hx=8$, $Kdvdao=0.329$, $Roab=3.4$, $Roa=Roab$, $Rov=1$, $Roj=1.3$, $Rao=3.7$, $Yreto=1$.

Outputs of numerical values from Algorithm 1 for the materials 1-6 calculated on the basis of Kawj are provided in Tables 2 and 3. Selected examples of graphical outputs of instantaneous values calculated using equations in Algorithm 1, as exemplified by material 1 (steel ČSN 17 251), are given here in FIGS. 6-16 and in FIG. 17. The technologist (or

researcher) can supplement the selection of graphical outputs as needed individually. Individually, interrelations between various functions, which are not there in the presented graphical part of Algorithm 1, can be drawn/modelled, detailedized and configured as required.

A set of numerical outputs (see line 14 in Table 2 and Table 3) also contains a technologically important possibility of classifying the tested materials into the classes of cuttability of the materials using an abrasive waterjet Tcut (-), see also FIG. 5. For the softest and relatively easily cuttable material 3 (alloy SnPb40), $Tcut=4.614$. For the strongest and less easily cuttable material 2 (steel ČSN 13180), $Tcut=5.409$. The classification of the tested materials 1-6 is presented in a table in Table 6. The procedure for engineering material classification for a need of abrasive waterjet cutting/machining technology is described on the basis of original proposal for the method of classification above. The classification of engineering materials into the classes of cuttability of materials using an abrasive waterjet Tcut has the advantage that for selected representatives of individual classes, standard regimes of main technology parameters for individual classes and their subclasses can be processed. For the standardization of technology regimes, results in Tables 2 and 3 obtained in the framework of the example of implementation can be used as well.

A graph in FIG. 18 shows the dependence of parameter Kawj on Young's modulus Emat for the tested materials 1-6. This calibration dependence, $Kawj=f(Emat)$, enables indicative reading and quick check in practice.

To represent and emphasise differences in technologies according to the cuttability of the tested materials 1-6, a separate graph of selected technology parameters depending on parameter Kawj of individual materials was constructed, see FIG. 19. Similarly, in FIG. 20 there is a constructed graph for topography parameters of surface at the comparison depth $h=8$ mm Here, the method of checking the determination of parameter Kawj from graphical values according to relation (3), where $Kawj(kontr)=Ra(kontr)*h(kontr)/Yret(kontr)$ (um) (analogy to the version A of direct measurements on the test cut) is also shown.

For illustration and clarity purposes, only those technology parameters are used for the construction of graph in FIG. 19 that are essential to decision making and to the first opinion of the technologist. They are above all the following parameters optimized by calculation for the selection of technology regime:

traverse speed V_{opt} (mm/min),
water pressure before the nozzle P_v [MPa],
abrasive mass flow rate m_a [g/min],
limit/maximum depth of cut $Hlim$ [mm],
hourly consumption of electrical energy for cutting $Nkwh$ [kWh],
current costs of electrical energy for cutting $Ckwhod$ [CZK/h].

These technology parameters are according to relevant equations described by Algorithm 1 as instantaneous, as direct functions in relation to the cuttability parameter Kawj (x-coordinate). Then the values of technology parameters corresponding to the specific material will be read on the y-coordinate of intersections with vertical sections 1 to 6 by means of graph according to Kawj of the specific material. In the framework of the example of implementation, the following themes are described and documented by results:

- a) The execution of experiments according to the versions A, B, C, D and final values of parameter Kawj;
- b) Evaluation of final values of and found differences in parameter Kawj;

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c) Evaluation of the influence of differences in parameter Kawj on the main technology parameters; and on roughness;

d) Overall evaluation of the example of implementation.

Ad a) The execution of experiments according to the versions A, B, C, D and final values of parameter Kawj

According to the version A of implementation of the invention (see diagram in FIG. 1), the main input parameter for Algorithm 1 was quantified, i.e. the constant of cuttability of the mentioned materials using an abrasive waterjet Kawj so that the measured values of roughness Ra_x and deviation of cut trace Yret_x at the selected depth of test cuts/samples h_x=8 mm were substituted into equation (3). Then the values of Kawj and also the theoretical equivalents of Emat or of V_{Luz} quantified with advantage additionally according to relation (4) or (14), forming part of the system of equations of Algorithm 1, were for the individual materials as follows:

for steel ČSN 17 251: h_x=8 mm; Ra_x=2.88 µm; Yret_x=0.644 mm;

then: Kawj=35.77 µm; Emat=167200 MPa; V_{Luz}=5461.82 m/s;

for steel ČSN 13180: h_x=8 mm; Ra_x=11.089 mm; Yret_x=5.835 mm;

then: Kawj=15.203 µm; Emat=256466 MPa; V_{Luz}=6298.06 m/s;

for alloy SnPb40: h_x=8 mm; Ra_x=0.146 µm; Yret_x=0.002 mm; then: Kawj=591.672 µm; Emat=41110 MPa; V_{Luz}=3423.29 m/s;

for steel ČSN 11140: h_x=8 mm, Ra_x=6.04 µm, Yret_x=2.27 mm then: Kawj=21.284 µm; Emat=216753 MPa; V_{Luz}=5954.93 m/s;

for Cu 99.5: h_x=8 mm, Ra_x=0.838 µm, Yret_x=0.063 mm then: Kawj=106.423 µm; Emat=96935 MPa; V_{Luz}=4555.1 m/s;

for steel 17 618: h_x=8 mm, Ra_x=2.1119 µm, Yret_x=0.3701 mm

then: Kawj=45.653 µm; Emat=148010 MPa; V_{Luz}=5244.5 m/s.

According to the version B of implementation of the invention (see diagram in FIG. 2), in which we avoid with advantage the necessity of too specialised measurement of parameter of roughness Ra at the reference depth of cut h_{er}, we proceed in the following steps:

a) as reference material, steel ČSN 17 251 (material 1) is chosen in this case, and by using Young's modulus Emat=168500 MPa measured in laboratory, the optimum, and in this case also reference traverse speed of cutting head for this material is calculated by substituting into relation (5) V_{popt}_{er}=148.184 mm/min, and by substituting the laboratory value of Emat into relation (7) the reference value of Kawj_{er}=35.221 µm is determined;

b) a sample of the height of 10 mm will be cut through at the calculated reference speed V_{popt}_{er} and at a selected reference depth, e.g. h_{er}=8 mm, the reference deviation/retardation of the trace of cut from the radial plane of the value of Yret_{er}=0.651 mm will be measured (by check calculation we can make sure of the fact that, according to Algorithm 1, for the input value of Kawj_{er}=35.221 µm at the depth h_x=h_{er}=8 mm, the deviation of trace Yret_x=0.668 mm);

c) at the same technology parameters, we shall cut through the samples of the height of 10 mm of the other 5 tested materials and at the depth h_{er}=8 mm we shall measure the deviations of cut traces Yret_x and substitute them into relations (6) and (7); thus we shall calculate Emat_x and Kawj_x and additionally/for check also V_{Luz} from relation (13) for these unknown materials, and with advantage we shall obtain the following test values:

16

for steel ČSN 13180 (material 2):

Yret_x=3.09 mm; Emat_x=248710 MPa; Kawj_x=16.166 µm; V_{Luz}=6288.8 m/s;

for alloy SnPb40 (material 3):

Yret_x=0.0024 mm; Emat_x=41520 MPa; Kawj_x=580.077 µm; V_{Luz}=3462.7 m/s;

for steel ČSN 11140 (material 4):

Yret_x=1.723 mm; Emat_x=214920 MPa; Kawj_x=21.65 µm; V_{Luz}=5990 m/s;

for copper Cu 99.5 (material 5):

Yret_x=0.079 mm; Emat_x=99451 MPa; Kawj_x=101.106 µm; V_{Luz}=4633.1 m/s;

for steel ČSN 17 618 (material 6):

Yret_x=0.36 mm; Emat_x=145300 MPa; Kawj_x=47.363 µm; V_{Luz}=5257.3 m/s.

We shall put the values of Kawj_x for individual materials into Algorithm 1.

As reference material, e.g. steel ČSN 17 251 (material 1) can be selected; the constant of cuttability Kawj was by the procedure according to the version A determined at the value of 35.77 µm, and thus Emat_{er}=167200 MPa, Yret_{er}=0.644 mm. The values then will change adequately, nevertheless they will still move in the required range of possible errors.

According to the version C of implementation of the invention (see diagram in FIG. 3), in this case we shall avoid, by using the very quick and non-destructive measurement of samples of unknown materials by the desk-top ultrasonic device for measuring the longitudinal ultrasonic wave speed, with advantage especially the otherwise necessary implementation of the test cut, the too specialised measurement of parameter of roughness Ra and also the measurement of lengths. Thus, we proceed more quickly, cheaply and simply in the following steps:

a) samples of the tested materials having dimensions that are available, will be measured according to a diagram in FIG. 3 by the device developed by the inventors or values of longitudinal ultrasonic wave speed V_{Luz} (m/s) measured on the basis of a contract will be used;

b) by substituting the values into relation (10) we shall calculate with advantage easily the constant of cuttability of the given materials using an abrasive waterjet Kawj and by substituting into relation (9) we shall with advantage calculate easily additionally also the value of Young's modulus Emat for these materials;

c) we shall put the value of constant of cuttability using an abrasive waterjet Kawj as input value into Algorithm 1 and shall obtain optimized input parameters of technology regime, including the model solution for the space-time behaviour and final topography parameters of the cut specifically for each material.

For the materials tested here, the following values are obtained after substituting the laboratory values of V_{Luz} into relations (10) and (9):

for steel ČSN 17 251 (material 1):

V_{Luz}=5543.27 m/s; Kawj_x=35.221 µm; Emat_x=168499.7 MPa;

for steel ČSN 13180 (material 2):

V_{Luz}=6312.6 m/s; Kawj_x=16.166 µm; Emat_x=248713.1 MPa;

for alloy SnPb40 (material 3):

V_{Luz}=3461.5 m/s; Kawj_x=580.077 µm; Emat_x=41519.98 MPa;

for steel ČSN 11140 (material 4):

V_{Luz}=6154 m/s; Kawj_x=21.65 µm; Emat_x=214917.1 MPa;

for copper Cu 99.5 (material 5):

V_{Luz}=4587.5 m/s; Kawj_x=101.106 µm; Emat_x=99451.55 MPa;

for steel ČSN 17 618 (material 6):

$V_{LUZx}=5309.55 \text{ m/s}$; $Kawj_x=47.36 \mu\text{m}$; $Emat_x=145304.9 \text{ MPa}$.

According to relation (7) the value of $Kawj_x$ can also be obtained on the basis of value of $Emat_x$ (presented above) acquired (determined) in laboratory.

According to the version D of implementation of the invention, we shall with advantage avoid the implementation of a test cut, the necessity of too specialized measurement of parameter of roughness Ra and also length measurements, and also other measurements, either carried out by the inventors or carried out by the contractor, if reliable data from the manufacturer or from material data sheets and the still functionally non-loaded and non-corroded material are available. Then it is enough to use as a basis the value of initial material parameter, in this case the verified value of Young's modulus $Emat$ and to proceed in the following steps:

- a) by substituting the laboratory values of $Emat$ in [MPa] into relation (7) we shall calculate with advantage easily the constant of cuttability of the given materials using an abrasive waterjet $Kawj$ and by substituting into relation (13) we shall also with advantage easily calculate additionally the technical and check important value of longitudinal ultrasonic wave speed V_{LUZ} [m/s];
- b) we shall put the value of constant of cuttability using an abrasive waterjet $Kawj$ as input value into Algorithm 1 and shall obtain the optimized input parameters of technology regime, including a model solution for the space-time behaviour and also final topography parameters of the cut specifically for each material;

For the materials 1-6 tested here, the following values are obtained after substituting the values of $Emat$ verified in laboratory into relations (7) and (13):

for steel ČSN 17 251 (material 1):

$Emat_x=168500 \text{ MPa}$; $Kawj_x=35.221 \mu\text{m}$; $V_{LUZx}=5523.3 \text{ m/s}$;

for steel ČSN 13180 (material 2):

$Emat_x=248700 \text{ MPa}$; $Kawj_x=16.168 \mu\text{m}$; $V_{LUZx}=6288.7 \text{ m/s}$;

for alloy SnPb40 (material 3):

$Emat_x=41710 \text{ MPa}$; $Kawj_x=574.804 \mu\text{m}$; $V_{LUZx}=3468 \text{ m/s}$;

for steel ČSN 11140 (material 4):

$Emat_x=198700 \text{ MPa}$; $Kawj_x=25.328 \mu\text{m}$; $V_{LUZx}=5835.3 \text{ m/s}$;

for copper Cu 99.5 (material 5):

$Emat_x=99400 \text{ MPa}$; $Kawj_x=101.211 \mu\text{m}$; $V_{LUZx}=4632.3 \text{ m/s}$;

for steel ČSN 17 618 (material 6):

$Emat_x=144900 \text{ MPa}$; $Kawj_x=47.628 \mu\text{m}$; $V_{LUZx}=5252.4 \text{ m/s}$.

According to relation (10), the value of $Kawj_x$ can also be obtained on the basis of values of V_{LUZx} supplied by the contractor.

Ad b) Evaluation of Final Values and Found Differences in Parameter $Kawj$

The final values of $Kawj$ from the experiments carried out by procedures according to the versions of implementation of the invention A, B, C, D are summarized for the tested materials 1-6 into Table 7, including the evaluation of percent differences in value of $Kawj$ in individual versions. The highest difference according to the versions of implementation was found in the procedure according to the version D, namely -1.33% from the average. Differences by versions and materials are there in Table 8. The highest difference from

the average was found in the values of $Kawj$ for the strongest steel ČSN 13180 (material 2) of the set of steels, namely 3.739% also according to the version D.

Ad c) Evaluation of the Influence of Differences in Parameter $Kawj$ on the Main Technology parameters and on roughness

For the high-quality selection/setting of technology parameters according to the mechanical properties and the cuttability of the specific material using the abrasive waterjet, which is the main goal and sense of procedures according to the invention, we need to know how potential differences/errors in $Kawj$ determination, which cannot be excluded totally, will manifest themselves in final values of technology parameters and in final values of cut wall surface quality. The comprehensive evaluation of the influence of the greatest difference in parameter $Kawj$ of 3.739% in steel ČSN 13180 (material 2) on the main technology parameters and on the parameter of roughness in the radial direction R_{arad} at the depth of cut wall $h=8 \text{ mm}$ is quantified in Table 9. The differences will show themselves most in the values for the limit depth H_{lim} (2.101%) and further in the values of consumption and costs of electrical energy (-2.684%) and those of roughness R_{arad} (-1.034%).

Ad d) Overall Evaluation of the Example of Implementation and Advantages of the Proposed Solution

The presented results in the framework of the example of implementation according to points a) to c) document sufficient accuracy (according to the requirements, fluctuations should not exceed $\pm 10\%$) and push the technical application of the proposed solution on the level of present-day needs of practice as well as the state of the art to the higher level. We repeat that the procedures for the determination of input parameter $Kawj$ to be put into Algorithm 1, including the conclusions from the example of implementation are valid generally for engineering materials. Thin-walled half-finished materials, such as leather, paper, textile, and others can be tested for $Kawj$ using with advantage the methods C) and D); the methods A) and B) can be then used with advantage for loaded layers of the thickness of 10 to 20 cm.

Industrial Application

The solution can be used in all enterprises, plants and research workplaces that are concerned with the cutting of engineering materials using the abrasive waterjet cutting technology.

Tables

TABLE 1

COLUMN	TECHNOLOGY FACTORS	UNIT	SYMBOL	VALUE
1	Liquid pressure	MPa	p	300
2	Water orifice diameter	mm	d_{v_o}	0.247
3	Abrasive nozzle diameter	mm	d_{abro}	0.752
4	Abrasive nozzle length	mm	l_a	76
5	Abrasive mass flow rate	g/min	m_a	250
6	Nozzle-surface distance	mm	L	2
7	Traverse speed	mm/min	v_{popl}	150
8	Abrasive size	MESH	—	80
9	Abrasive material	—	—	Barton garnet

TABLE 2

COL. PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	17251	13180	SnPb40
1 Constant of cuttability of material using abrasive waterjet	μm	$Kawj$	35.770	15.203	591.672
2 Young's modulus	GPa	$Emat$	167.200	256.466	41.110

TABLE 2-continued

COL.	PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	17251	13180	SnPb40
3	Price of electrical energy	CZK/kW	Ckwhod	3.500	3.500	3.500
4	Volume fraction of abrasive material in AWJ stream	1	lambda	0.700	0.700	0.700
5	Diameter of abrasive grain	mm	dazr	0.188	0.188	0.188
6	Selected diameter of abrasive nozzle	mm	da	0.752	0.752	0.752
7	Selected/required depth of cut	mm	hx	8.000	8.000	8.000
8	Selected ratio of diameters of nozzles Dv/Dabr	1	Kdvdao	0.329	0.329	0.329
9	Abrasive density	kg/m ³	Roa	3.400	3.400	3.400
10	Water density	g/cm ³	Rov	1.000	1.000	1.000
11	Total AWJ stream density	g/cm ³	Roj	1.300	1.300	1.300
12	Roughness of trace in neutral plane (h _o)	µm	Rao	3.700	3.700	3.700
13	Deviation of trace from normal in neutral plane (h _o)	mm	Yret _o	1.000	1.000	1.000
14	Class of cuttability using AWJ technology	1	Tcut	5.223	5.409	4.614
15	Limit depth of cut	mm	Hlim	35.770	15.203	591.67
16	Coefficient of cuttability	mm	Kawj	35.770	15.203	591.67
17	Depth of neutral plane	mm	h _o	9.668	4.109	159.91
18	Yield stress in neutral plane	MPa	SIGklo	408.90	506.42	34.513
19	Radial roughness in neutral plane (h _o)	µm	Rarado	9.049	7.306	18.248
20	Total roughness in neutral plane	µm	Raskyo	9.102	7.332	18.381
21	Angle of trace curvature in neutral plane	grad	arcDo	5.930	13.951	0.359
22	Optimum traverse speed	mm/min	Vpopt	148.76	120.11	300.00
23	Optimum pump pressure	MPa	Pvpopt	171.81	212.78	85.19
24	Calculation equivalent of brittle material density	g/cm ³	ROskd	2.109	2.432	1.321
25	Calculation equivalent of metal material density	g/cm ³	ROskW	7.507	9.457	3.519
26	Selected abrasive flow rate	kg/min	Maho	0.004	0.004	0.004
27	Optimum ratio of diameters of nozzles Dv/Dabr	1	Kdvdva	0.269	0.333	0.133
28	Roughness of trace in any plane (h _x)	µm	Rax	2.881	11.106	0.137
29	Radial roughness in any plane (h _x)	µm	R _{radx}	7.49	14.22	0.913
30	Deviation of trace from normal in any plane (h _x)	mm	Yret _x	0.644	5.844	0.002
31	Angle of trace curvature in any plane (h _x)	grad	arcDx	4.617	41.875	0.013
32	Depth of plasticity zone in cut	mm	hp	17.885	7.602	295.836
33	Design strength of material	MPa	SIGm	665.52	1570.0	40.235
34	Total roughness in any plane (h _x)	µm	Raskyx	7.544	14.274	3.019
35	Resistance of trace to force in neutral plane (h _o)	N	Fcutsto	167.20	256.47	41.111
36	Resistance of trace to force in any plane (h _x)	N	Fcutstx	130.18	769.81	1.523
37	Total stress in neutral plane (h _o)	MPa	SIGcutsko	167.20	256.47	41.111
38	Total stress in selected plane (h _x)	MPa	SIGcutskx	138.58	499.29	6.752
39	Roughness of trace in plane of plasticity zone (hp)	µm	Rap	10.000	10.000	10.000
40	Radial roughness in plane of plasticity zone (hp)	µm	Raradp	16.740	13.516	33.759
41	Deviation of trace from normal in plane of zone (hp)	mm	Yretp	5.000	5.000	5.000
42	Deviation of trace in plane of plasticity zone (hp)	grad	arcDp	16.026	37.705	0.969
43	Total roughness in plane of plasticity zone (hp)	µm	Raskyp	16.801	13.563	33.857
44	Total stress in plane of plasticity zone (hp)	N	SIGcutskp	308.63	474.43	75.73
45	Area of contact in neutral plane (h _o)	mm ²	Scuto	1.000	1.000	1.000
46	Area of contact in plane of plasticity zone (hp)	mm ²	Scutp	1.464	1.461	1.467
47	Grain size constant	1	Kzro	0.001	0.001	0.001
48	Volume of material removal in neutral plane (h _o)	mm ³	Udho	0.026	0.011	0.432
49	Volume of material removal in plane of plasticity zone (hp)	mm ³	Udhp	0.026	0.011	0.434
50	Area of contact in any plane (h _x)	mm ²	Scutx	0.939	1.542	0.226
51	Volume of material removal in any plane (h _x)	mm ³	Udhw	0.026	0.011	0.132
52	Weight of instantaneous brittle material removal for h _o	mg	Gudhod	0.055	0.027	0.571
53	Weight of instantaneous brittle material removal for hp	mg	Gudhpd	0.055	0.027	0.574
54	Weight of instantaneous brittle material removal h _x	mg	Gudhxd	0.055	0.027	0.174
55	Weight of instantaneous metal material removal h _o	mg	Gudhow	0.196	0.105	1.500
56	Length of chip in neutral plane (h _o)	µm	dhmemo	26.107	11.098	431.765
57	Length of chip in plane of plasticity zone (hp)	µm	dhmcmp	17.887	7.604	295.838
58	Length of chip in any plane (h _x)	µm	dhmemx	27.775	7.210	583.747
59	Grain size of crushed material in neutral plane (h _o)	µm	Dzrrasto	0.038	0.090	0.002
60	Grain size of crushed material in plane of plasticity zone (hp)	µm	Dzrrastp	0.056	0.132	0.003
61	Grain size of crushed material in any plane (h _x)	µm	Dzrrastx	0.036	0.139	0.002
62	Weight of instantaneous metal material removal for hp	mg	Gudhpx	0.197	0.105	1.500
63	Weight of instantaneous metal material removal for h _x	mg	Gudhwx	0.196	0.105	0.463
64	Stress component SIGy at depth h _x	MPa	SIGyx	659.43	1160.0	0.007
65	Stress component SIGx at depth h _x	MPa	SIGxx	6.09	408.99	40.228
66	Normal stress component SIGn at depth h _x	MPa	SIGnx	-653.34	-747.88	40.221
67	Shear component Tau at depth h _x	MPa	Taux	-62.23	-328.53	0.534
68	Shear component TauV at depth h _x	MPa	TauVx	-62.23	-328.53	0.534

TABLE 2-continued

COL. PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	17251	13180	SnPb40
69 Stress component SIGy at depth h_o	MPa	SIGyo	79.84	1510.0	4.953
70 Stress component SIGx at depth h_o	MPa	SIGxo	585.68	53.67	35.283
71 Normal stress component SIGn at depth h_o	MPa	SIGno	505.83	-1460.0	30.330
72 Shear component Tau at depth h_o	MPa	Tauo	-164.36	-265.35	9.965
73 Shear component TauV at depth h_o	MPa	TauVo	-164.36	-265.35	9.965
74 Stress component SIGy at depth hp	MPa	SIGyp	64.935	0.060	27.335
75 Stress component SIGx at depth hp	MPa	SIGxp	600.6	1570.0	12.9
76 Normal stress component SIGn at depth hp	MPa	SIGnp	535.7	1570.0	-14.4
77 Shear component Tau at depth hp	MPa	Taup	158.945	9.696	-6.737
78 Shear component TauV at depth hp	MPa	TauVp	154.521	0.332	3.709
79 Penetration time for limit depth of cut Hlim	sec	Tpopt	1.492	1.848	0.740
80 Penetration time for depth h_x	sec	Tphxopt	0.334	0.973	0.010
81 Abrasive mass flow rate for depth h_o	kg/s	Mavpopt	0.008	0.009	0.003
82 Abrasive mass flow rate for depth h_x	kg/s	Mavpoptx	0.001	0.004	0.000
83 Poisson's ratio at level h_o	1	Mio	0.307	0.162	2.520
84 Mean work done by cutting tool	J	Acelstr	2.744	12.021	0.228
85 Yield stress at level of neutral plane (h_o)	MPa	SIGyieldo	408.90	506.42	202.76
86 Penetration time for depth h_o	sec	Tphxopto	0.403	0.500	0.200
87 El. energy consumption per hour of cutting	kWh	Nstrhod	24.496	86.635	4.111
88 Price of el. energy per hour of cutting	CZK/h	Ccutxhod	85.735	303.222	14.387
89 Number of metres per hour in relation to cut depth h_o	m/h	Lhxcuthod	8.926	7.207	18.000
90 Number of metres per shift in relation to cut depth h_o	m/sm	Lhxcutsm	62.479	50.447	126.00
91 Number of metres per year in relation to cut depth h_o	km/year	Lhxcutrok	17.494	14.100	35.300
92 Costs per cut metre at cut depth h_o	CZK/m	CcelLhj	96.056	420.749	7.993
93 Costs per cut per shift at cut depth h_o	th.CZK/shift	Ccelxsm	6.001	21.200	1.010
94 Costs per cut per year at cut depth h_o	th.CZK/year	Ccelxrok	1680.0	5940.0	282.0
95 Costs per cut per hour at cut depth h_o	CZK/h	Ccelxhod	857.3	3030.0	143.9
96 Ratio of diameters of nozzles Dv/Dabr - selection optimization	1	Kdvdak	0.269	0.333	0.198
97 Abrasive nozzle diameter - selection optimization	mm	damm	0.890	0.999	0.610
98 Water orifice diameter - selection optimization	mm	dvmm	0.240	0.333	0.081
99 Abrasive stress at level of depth h_o	MPa	SIGabro	237.09	293.64	117.57
100 Area of abrasion in radial direction at depth h_o	mm ²	Sraskho	0.088	0.030	2.939
101 Abrasive force in radial direction at depth h_o	N	FabrskVo	20.868	8.944	369.06
102 Area of abrasion in trace at depth h_o	mm ²	Sraho	0.036	0.015	0.592
103 Abrasive force in radial direction at depth h_o	N	FabrskVo	20.868	8.944	369.06
104 Abrasive force in trace at depth h_o	N	FabrvO	8.483	4.514	74.290
105 Abrasive mass flow rate per hour/metals	kg/h	Mahodk	27.360	58.813	21.885
106 Abrasive mass flow rate per hour/nonmetals	kg/h	Mahodn	12.617	15.896	5.915
107 Cost indicator according to material type	1	Knaklm	1.398	11.990	0.312
108 Cost indicator according to change in technology	1	Knkawj	1.398	11.990	0.312
109 Indicator of ratio of price of cut to cost base	1	KcelVN	1.000	0.665	0.360
110 Indicator of price compensation in relation to base	1	Kckomp	1.000	1.504	2.774

TABLE 3

COL. PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	11140	Cu 99.5	17618
1 Constant of cuttability of material using abrasive waterjet	µm	Kawj	21.284	106.423	45.653
2 Young's modulus	GPa	Emat	216.753	96.935	148.010
3 Price of electrical energy	CZK/kW	Ckwhod	3.500	3.500	3.500
4 Volume fraction of abrasive material in AWJ stream	1	lambda	0.700	0.700	0.700
5 Diameter of abrasive grain	mm	dazr	0.188	0.188	0.188
6 Selected diameter of abrasive nozzle	mm	da	0.752	0.752	0.752
7 Selected/required depth of cut	mm	h_x	8.000	8.000	8.000
8 Selected ratio of diameters of nozzles Dv/Dabr	1	Kdvdao	0.329	0.329	0.329
9 Abrasive density	kg/m ³	Roa	3.400	3.400	3.400
10 Water density	g/cm ³	Rov	1.000	1.000	1.000
11 Total AWJ stream density	g/cm ³	Roj	1.300	1.300	1.300
12 Roughness of trace in neutral plane (h_o)	µm	R _a	3.700	3.700	3.700
13 Deviation of trace from normal in neutral plane (h_o)	mm	Yret _o	1.000	1.000	1.000
14 Class of cuttability using AWJ technology	1	Tcut	5.336	4.987	5.170
15 Limit depth of cut	mm	Hlim	21.284	106.42	45.653
16 Coefficient of cuttability	mm	Kawj	21.284	106.42	45.653
17 Depth of neutral plane	mm	h_o	5.753	28.763	12.339
18 Yield stress in neutral plane	MPa	SIGklo	465.57	98.76	384.71
19 Radial roughness in neutral plane (h_o)	µm	Rarado	7.947	11.884	9.618
20 Total roughness in neutral plane	µm	Raskyo	7.984	11.973	9.679
21 Angle of trace curvature in neutral plane	grad	arcDo	9.965	1.993	4.646

TABLE 3-continued

COL. PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	11140	Cu 99.5	17618
22 Optimum traverse speed	mm/min	Vpopt	130.65	195.37	158.11
23 Optimum pump pressure	MPa	Pvpopt	195.62	130.82	161.64
24 Calculation equivalent of brittle material density	g/cm ³	ROskd	2.300	1.759	2.025
25 Calculation equivalent of metal material density	g/cm ³	ROskW	8.636	5.592	7.028
26 Selected abrasive flow rate	kg/min	Maho	0.004	0.004	0.004
27 Optimum ratio of diameters of nozzles Dv/Dabr	1	Kdvda	0.306	0.205	0.253
28 Roughness of trace in any plane (h _x)	µm	R _a _x	6.022	0.813	2.125
29 Radial roughness in any plane (h _x)	µm	R _a _{radx}	11.052	3.305	6.236
30 Deviation of trace from normal in any plane (h _x)	mm	Yret _x	2.263	0.061	0.372
31 Angle of trace curvature in any plane (h _x)	grad	arcDx	16.218	0.438	2.668
32 Depth of plasticity zone in cut	mm	hp	10.642	53.212	22.827
33 Design strength of material	MPa	SIGm	1110.0	224.00	521.45
34 Total roughness in any plane (h _x)	µm	Raskyx	11.095	3.635	6.315
35 Resistance of trace to force in neutral plane (h _o)	N	Fcutsto	216.75	96.94	148.00
36 Resistance of trace to force in any plane (h _x)	N	Fcutstx	352.78	21.29	84.98
37 Total stress in neutral plane (h _o)	MPa	SIGcutsko	216.75	96.94	148.00
38 Total stress in selected plane (h _x)	MPa	SIGcutskx	301.22	29.430	96.563
39 Roughness of trace in plane of plasticity zone (hp)	µm	Rap	10.000	10.000	10.000
40 Radial roughness in plane of plasticity zone (hp)	µm	Raradp	14.703	21.985	17.793
41 Deviation of trace from normal in plane of zone (hp)	mm	Yretp	5.000	5.000	5.000
42 Deviation of trace in plane of plasticity zone (hp)	grad	arcDp	26.932	5.387	12.556
43 Total roughness in plane of plasticity zone (hp)	µm	Raskyp	14.755	22.064	17.858
44 Total stress in plane of plasticity zone (hp)	N	SIGcutskp	400.60	178.63	273.06
45 Area of contact in neutral plane (h _o)	mm ²	Scuto	1.000	1.000	1.000
46 Area of contact in plane of plasticity zone (hp)	mm ²	Scutp	1.462	1.467	1.465
47 Grain size constant	1	Kzro	0.001	0.001	0.001
48 Volume of material removal in neutral plane (h _o)	mm ³	Udho	0.016	0.078	0.033
49 Volume of material removal in plane of plasticity zone (hp)	mm ³	Udhp	0.016	0.078	0.033
50 Area of contact in any plane (h _x)	mm ²	Scutx	1.171	0.724	0.880
51 Volume of material removal in any plane (h _x)	mm ³	Udhw	0.016	0.071	0.033
52 Weight of instantaneous brittle material removal for h _o	mg	Gudhod	0.036	0.137	0.675
53 Weight of instantaneous brittle material removal for hp	mg	Gudhpd	0.036	0.137	0.068
54 Weight of instantaneous brittle material removal h _x	mg	Gudhx	0.036	0.125	0.067
55 Weight of instantaneous metal material removal h _x	mg	Gudhow	0.134	0.434	0.234
56 Length of chip in neutral plane (h _o)	µm	dhmemo	15.536	77.664	33.319
57 Length of chip in plane of plasticity zone (hp)	µm	dhmemp	10.644	53.214	22.829
58 Length of chip in any plane (h _x)	µm	dhmemx	13.288	98.437	37.660
59 Grain size of crushed material in neutral plane (h _o)	µm	Dzrasto	0.064	0.013	0.030
60 Grain size of crushed material in plane of plasticity zone (hp)	µm	Dzrrastp	0.094	0.019	0.044
61 Grain size of crushed material in any plane (h _x)	µm	Dzrrastx	0.075	0.010	0.027
62 Weight of instantaneous metal material removal for hp	mg	Gudhpw	0.134	0.436	0.235
63 Weight of instantaneous metal material removal for h _x	mg	Gudhxw	0.134	0.398	0.233
64 Stress component SIGy at depth h _x	MPa	SIGyx	266.96	40.21	108.57
65 Stress component SIGx at depth h _x	MPa	SIGxx	851.50	183.48	412.88
66 Normal stress component SIGn at depth h _x	MPa	SIGnx	584.55	143.28	304.31
67 Shear component Tau at depth h _x	MPa	Taux	249.18	55.01	-123.56
68 Shear component TauV at depth h _x	MPa	TauVx	249.18	55.01	-123.56
69 Stress component SIGy at depth h _o	MPa	SIGyo	295.81	186.13	519.15
70 Stress component SIGx at depth h _o	MPa	SIGxo	822.65	37.560	2.303
71 Normal stress component SIGn at depth h _o	MPa	SIGNo	526.84	-148.573	-516.85
72 Shear component Tau at depth h _o	MPa	Tauo	232.36	55.534	-34.273
73 Shear component TauV at depth h _o	MPa	TauVo	232.36	55.534	-34.273
74 Stress component SIGy at depth hp	MPa	SIGyp	1060.0	137.00	0.052
75 Stress component SIGx at depth hp	MPa	SIGxp	57.507	87.150	521.40
76 Normal stress component SIGn at depth hp	MPa	SIGNp	-1000.0	-49.392	521.35
77 Shear component Tau at depth hp	MPa	Taup	221.606	24.087	-5.181
78 Shear component TauV at depth hp	MPa	TauVp	52.628	48.270	-0.022
79 Penetration time for limit depth of cut Hlim	sec	Tpopt	1.699	1.136	1.404
80 Penetration time for depth h _x	sec	Tphxopt	0.639	0.085	0.246
81 Abrasive mass flow rate for depth h _o	kg/s	Mavpopt	8.000	5.200	6.600
82 Abrasive mass flow rate for depth h _x	kg/s	Mavpoptx	2.600	0.223	0.807
83 Poisson's ratio at level h _o	1	Mio	0.208	0.381	0.369
84 Mean work done by cutting tool	J	Acelstr	6.855	0.640	1.739
85 Yield stress at level of neutral plane (h _o)	MPa	SIGyieldo	465.57	311.34	384.71
86 Penetration time for depth h _o	sec	Tphxpto	0.459	0.307	0.380
87 El. energy consumption per hour of cutting	kWh	Nstrhod	53.739	7.502	16.500
88 Price of el. energy per hour of cutting	CZK/h	Ccutxhod	188.09	26.258	57.751
89 Number of metres per hour in relation to cut depth h _o	m/h	Lhxcuthod	7.839	11.722	9.487

TABLE 3-continued

COL. PARAMETER/MATERIAL according to ČSN	UNIT	SYMBOL	11140	Cu 99.5	17618
90 Number of metres per shift in relation to cut depth h_o	m/sm	Lhxcutsm	54.874	82.056	66.408
91 Number of metres per year in relation to cut depth h_o	km/year	Lhxcutrok	15.400	23.000	18.600
92 Costs per cut metre at cut depth h_o	CZK/m	CcelLhj	239.933	22.400	60.875
93 Costs per cut per shift at cut depth h_o	th.CZK/shift	Ccelxsm	13.200	1.840	4.040
94 Costs per cut per year at cut depth h_o	th.CZK/year	Ccelxrok	3690.0	515.0	1130.0
95 Costs per cut per hour at cut depth h_o	CZK/h	Ccelxhod	1880.0	263.00	577.51
96 Ratio of diameters of nozzles Dv/Dabr - selection optimization	1	Kdvdak	0.306	0.205	0.253
97 Abrasive nozzle diameter - selection optimization	mm	damm	0.955	0.769	0.862
98 Water orifice diameter - selection optimization	mm	dvmm	0.293	0.157	0.218
99 Abrasive stress at level of depth h_o	MPa	SIGabro	269.95	180.53	223.07
100 Area of abrasion in radial direction at depth h_o	mm ²	Slaskho	0.046	0.344	0.119
101 Abrasive force in radial direction at depth h_o	N	FabrskVo	12.436	63.257	26.69
102 Area of abrasion in trace at depth h_o	mm ²	Sraho	0.021	0.106	0.046
103 Abrasive force in radial direction at depth h_o	N	FabrskVo	12.436	63.257	26.691
104 Abrasive force in trace at depth h_o	N	FabrvO	5.763	19.548	10.203
105 Abrasive mass flow rate per hour/metals	kg/h	Mahodk	53.706	34.778	23.760
106 Abrasive mass flow rate per hour/nonmetals	kg/h	Mahodn	14.515	9.399	11.812
107 Cost indicator according to material type	1	Knaklm	4.406	0.449	0.952
108 Cost indicator according to change in technology	1	Knkawj	4.406	0.449	0.952
109 Indicator of ratio of price of cut to cost base	1	KcelVN	0.766	1.097	1.157
110 Indicator of price compensation in relation to base	1	Kckomp	1.306	0.911	0.864

TABLE 4

COL.	UNIT	PARAM.	ČSN17251	ČSN 13180	SnPb40	ČSN 11140	Cu 99.5	ČSN 17618
1	µm	Kawj	35.77	15.203	591.672	21.284	106.423	45.653
2	MPa	Emat	167200	256466	41110	216753	96935	148010
3	mm	h_o	9.67	4.11	159.91	5.75	28.76	12.34
4	ČZK/CM	CcelLhj	96.055	420.749	7.992	239.932	22.399	60.874
5	ČZK/h	Ccelhod	857.348	3.03E+03	143.8672	1.88E+03	2.63E+02	577.506

TABLE 5

Input parameters	unit	symbol	value	note
1 Price of el. energy	CZK/kWh	Ckwhod	3.5	Update by price
2 Volume fraction of abrasive in AWJ stream	1	lambda	0.7	Update by abrasive material
3 Abrasive grain diameter	mm	dazr	1.88E-01	Update by abrasive material used
4 Selected diameter of abrasive nozzle	mm	da = 4 * dazr	7.52E-01	Update by abrasive material used
5 Selected/required depth of cut	mm	h_x	8	Update by customer's demand
6 Constant for calculation of nozzle diameters Dv/Dabr	1	Kdvdaod	0.329	Default value
7 Abrasive density	g/cm ³	Roa	3.4	Update by abrasive material
8 Water density	g/cm ³	Rov	1	Default value
9 Total density of AWJ stream	g/cm ³	Roj	1.3	Update by abrasive type
10 Roughness of trace in neutral plane (ho)/theor. given const./	µm	Ra_o	3.7	Default values
11 Retardation of trace in neutral plane (ho)/theor. given const./	mm	Yret_o	1	Default value

TABLE 6

UNIT	SYMBOL	ČSN 17251	ČSN 13 180	alloy SnPb40
μm	Kawj	35.770	15.203	591.67
GPa	Emat	167.200	256.466	41.110
/—/	Tcut	5.223	5.409	4.614
/—/	classif. group	steels	steels	alloys, cast irons, non- ferrous metals

UNIT	SYMBOL	ČSN 11140	Cu 99.5	ČSN 17618
μm	Kawj	21.284	106.423	45.653
GPa	Emat	216.753	96.935	148.010
/—/	Tcut	5.336	4.987	5.170

TABLE 6-continued

/—/	classif. group	steels	alloys, cast irons, non- ferrous metals	steels
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TABLE 7

Mate- rial no.	Material	Kawj (A) (μm)	Kawj (B) (μm)	Kawj (C) (μm)	Kawj (D) (μm)	averag (μm)
1	steel ČSN 17 251	35.77	35.221	34.467	35.221	35.17
2	steel ČSN 13180	15.203	16.166	14.804	16.168	15.58
3	alloy SnPb40	591.672	580.077	632.4	574.804	579.42
4	steel ČSN 11140	21.284	25.317	24.41	25.328	24.08

TABLE 7-continued

Material no.	Material	Kawj (A) (μm)	Kawj (B) (μm)	Kawj (C) (μm)	Kawj (D) (μm)	average (μm)
5	Cu 99.5	106.423	101.106	117.292	101.211	106.509
6	steel 17 618	45.653	47.363	44.633	47.628	46.319
average		136	134.208	144.667	133.393	134.516
diff. from average (%)		1.104	-0.229	7.547	-0.835	0

$V_{LUZ} = (\text{Emat} \cdot 10^6)^{1/3}$,
 $Yret = Kpl/1./Kplmat; tan D = Yret/1./h; tgD = \tan$
 $D; EPSyretV = 10^{3.5} \cdot Yret/1./\text{Emat}; Indho = \log 10 (5.41)/$
 $1./\log 10(h); figure; plot(h, Ra, h, Yret, h); grid; figure; plot(h,$
 $(h, Ra, h, Kpl, h, Yret, h, Rao, h, Kplmat, h, Yret); grid$
 $SIGrz = Eretz \cdot 0.5 \cdot 20/1./Kplmat; SIGrzx = SIGrz \cdot \cos(a \cdot \tan(tgD)); SIGret = Eretz \cdot 0.5; SIGklo = Emat \cdot 0.5, figure; plot(h, SIGrz, h, SIGrzx, h, SIGret, h, SIGklo); grid$
 $SIGrzPlimEPSrz = 1001; EPSrz = SIGrz/1./\text{Emat}; EPSret = SIGret/1./\text{Emat}; EPSklo = SIGklo/1./Emat; figure; plot(h, EPSrz, h, EPSret, h, EPSklo); grid; SIGrz = Eretz \cdot 0.5 \cdot 20/1./Kplmat;$

TABLE 8

Material no.	Material	Kawj (A) diff. from average (%)	Kawj (B) diff. from average (%)	Kawj (C) diff. from average (%)	Kawj (D) diff. from average (%)
1	steel ČSN 17 251	1.702	0.142	-2.002	0.142
2	steel ČSN 13180	-2.453	3.726	-5.013	3.739
3	alloy SnPb40	2.113	0.112	9.142	-0.798
4	steel ČSN11140	-11.631	5.114	1.348	5.160
5	Cu 99.5	-0.080	-5.072	10.125	-4.974
6	steel 17 618	-1.437	2.255	-3.639	2.827

TABLE 9

Steel ČSN 13180(mat.2) Physical unit	Kawj (μm)	Vpopt (mm/min)	Pv (MPa)	m_a (g/min)	Hlim (mm)	Nkwhod (kWh)	Ckwhod (CZK/h)	h_o (mm)	R_{arad} ($h = 8 \text{ mm}$) (μm)
Kawj(A)	16.168	121.973	314.444	434.237	16.168	79.958	279.852	4.37	11.008
Kawj(str)	15.835	121.34	316.022	436.684	15.835	82.163	287.57	4.28	11.123
differ. (phys. unit)	0.333	0.633	-1.578	-2.447	0.333	-2.205	-7.718	0.089	-0.115
differ. (%)	2.101	0.521	-0.499	-0.56	2.101	-2.684	-2.684	2.101	-1.03389

Note:

Kawj can be Determined from Several Functional Relations:

$Kawj = \text{value according to Kawj} = Ra_x \cdot h_x / Yret_x, [\text{m}]$ or $\text{Emat}_x = (10^{24} * Yret_x / (Yret_{et} * Kawj_{et})^2)^{0.25}, [\text{MPa}]$,
 $Kawj_x = 10^2 / \text{Emat}_x^2, [\mu\text{m}]$ or according to $Kawj_x = (10^4 / V_{LUZ})^{1/6}, [\text{m}]$ or $Kawj_x = 10^2 / \text{Emat}^2, [\mu\text{m}]$.

Algorithm 1, An Alogirthm for Abrasive Waterjet Cutting Technology:

Kawj=input data determined by methods A, B, C, D

 $\text{Emat} = 10^6 / 1./\text{Kawj}^{0.5}$, $\text{Ckwhod} = \text{according to price}$ $\text{Imbd} = \text{according to abrasive material}$ $\text{dazr} = \text{according to abrasive material}$ $da = 4.*dazr, \text{ according to abrasive material}$ $hx = \text{as required by customer}$ $Kdvda = 0.329$,

Roabr=according to abrasive material; Roa=Roabr,

 $Rov = 1$,

Roj=according to abrasive material

 $Rao = 3.7$, $Yreto = 1$, $Tcut = \log 10(\text{Emat})$, $Hlim = 10^{12}/1./\text{Emat}^{1/2}$ $Kcut = 10^{12}/1./\text{Emat}^{1/2}; Kplmat = 10^{12}/1./\text{Emat}^{1/2};$ $Kawj = Kcut$, $ho = Hlim/1./Rao, SIGm = 1190.31 \cdot 20/1./Kcut$,

$h = 0.01 \cdot 0.1 \cdot Hlim; Hrel = h/1./Kplmat; Hekvp = h/1./Kplmat \cdot 100; Hrelp = Hekvp;$

$Ra = (-1) \cdot (1 - Kplmat/1./Kplmat-h); Kpl = Ra \cdot h; figure; plot(h, Ra, h, Kpl); grid$
 $Eretz = \text{Emat} \cdot (Kpl/1./Kcut)^{0.5}; Eret = \text{Emat} \cdot (Kcut/1./Kpl)^{0.5}; figure; plot(h, Eretz, h, Eret, h, Emat); grid$

$V_{LUZ} = (\text{Emat} \cdot 10^6)^{1/3}$,
 $Yret = Kpl/1./Kplmat; tan D = Yret/1./h; tgD = \tan$
 $D; EPSyretV = 10^{3.5} \cdot Yret/1./\text{Emat}; Indho = \log 10 (5.41)/$
 $1./\log 10(h); figure; plot(h, Ra, h, Yret, h); grid; figure; plot(h,$
 $(h, Ra, h, Kpl, h, Yret, h, Rao, h, Kplmat, h, Yret); grid$
 $SIGrz = Eretz \cdot 0.5 \cdot 20/1./Kplmat; SIGrzx = SIGrz \cdot \cos(a \cdot \tan(tgD)); SIGret = Eretz \cdot 0.5; SIGklo = Emat \cdot 0.5, figure; plot(h, SIGrz, h, SIGrzx, h, SIGret, h, SIGklo); grid$
 $SIGrzPlimEPSrz = 1001; EPSrz = SIGrz/1./\text{Emat}; EPSret = SIGret/1./\text{Emat}; EPSklo = SIGklo/1./Emat; figure; plot(h, EPSrz, h, EPSret, h, EPSklo); grid; SIGrz = Eretz \cdot 0.5 \cdot 20/1./Kplmat;$

```

grid,figure;plot(h,Raske,h,Rasky);grid,figure;plot(h,
Radar,h,Rasklog, h,Rasklogy,e,h,Raradye);grid
arcDo=a tan(tan(Yreto/1./ho)).^180/1./3.14, arcD=a tan(tan
(Yret/1./h)).^180/1./3.14;figure;plot (h, arcDo,h, arcD,h,
Yreto,h,Yret,h,Rao,h,h,h,Ra,h,Radar,h,Rarado,h,Rasky,h,
Raskyo);grid
Vpopt=(10.^-3.*Rao).^0.5.*10.^6/1./Emat.^0.5,
Vpostopt=Vpopt;Vcutrast=(10.^-3.*Rao).^0.5.*10.^6/1./
SIGrz;x=Kplmat;Kxy=SIGm/1./x; Plim=1(xy.*h/1./
Rarado;SIGrasky=10.^-3.*Rasky.*Emat/1./Rao;
Vcutrasky=(10.^-3.*Raskyo).^0.5.*10.^6/1./SIGrasky;
SIGrzrast=10.^-3.*Ra.*Emat/1./(Rao);SIGrzrara=10.^-
3.*Radar.*Emat/1./Rao;SIGrzrasklog=10.^-
3.*Rasklog.*Emat/1./(Rao);SIGrzrasklogo=10.^-
3.*Rasklogo.*Emat/1./Rao;Vpregulrast=
(10.^-3.*Rao).^0.5.*10.^6/1./SIGrzrast;Vpregulsigrast=
(10.^-3.*Rao).^0.5.*10.^6/1./SIGrz;Vpregulrara=(10.^-
3.*Rao).^0.5.*10.^6/1./SIGrzrara;Vpregulrasklog=(10.^-
3.*Rao).^0.5.*10.^6/1./SIGrzrasklog ;figure;plot(h,Vpopt,
h,Vcutrast,h,Vcutrasky);grid,figure;plot(h,Vpregulrara,
h,Vpregulrasklog,h,Vpopt,h,Vpregulrast);grid
Pvpopt=Imbd.^-1.*Rov/1./Roabr.^*(10.^-3.*Rao).^0.5.^
10.^6/1./Vpopt,Pvpcut=Imbd.^-1.*Rov/1./Roabr.^*(10.^-
3.*Rao).^0.5.*10.^6/1./Vcutrast;Pvpcutx=Pvpcut.*cos(a
tan(tgD));figure;plot(h,Pvpopt,h,Vpc
ut,h,Pvpcutx,h,
Vpopt,h,Vcutrast,h,Vcutrasky);grid
ROskd=0.5.*Emat/1./0.55688/1./4000).^0.33333,
ROskW=(10.^6/1.(10.^12/1./Emat.^2)/1./16).^0.27,
Maho=Imbd.*Rao.^-1.*Kdvdao.*ROskW.*10.^-
3.*Vpopt.*60.^-1.*Kcut/1./ho).Mahcut=Imbd.*Rao.^-
1.*Kdvdao.*ROskW.*10.^-3.*Vcutrast.*60.^-1.*Kcut/
1./ho);figure;plot(h,Maho,h,Mahcut);grid
Kdvd=2.*Rao.*10.^3.*60.*Maho/11
(Imbd.*ROskW.*Vpostopt.*Rarado),
Kplmat=Kcut;Kplmat=Hlim;Rax=(-10).*((1-Kplmat/1./
(Kplmat-hx)),Emi=0:10000:40000;Kmi=10.^12/1./
Emi.^2;Vopti=(10.^-3.*Rao).^0.5.*10.^6.*Emi.^-0.5;fig-
ure;plot(Emi, Kmi,Emi,Vopti);grid
Radarx=Rarado.*hx.*ho.^-1,
Yretx=Rax.*hx/1./Kcut,
arcDx=a tan(tan(Yretx/1./hx)).^180/1./3.14
hp=Kcut/1./2
SIGm=1190.31.*20/1./Kcut,
Raskyx=10.^ log 10((log 10(hx)).^2+(log 10(1./Yretx)).^2+ 40
Radax.^2).^0.5
Fcuto=10.^-3.*Rao.*Emat/1./(Rao)
Fcuto=10.^-3.*Rax.*Emat/1./(Rao)
SIGcutsko=10.^-3.*Rasky.*Emat/1./(Raskyo)
SIGcutskx=10.^-3.*Raskyx.*Emat/1./(Raskyo)
Rap=(-10).*((1-Kplmat/1./(Kplmat-hp)))
Radarp=Rarado.*hp.*ho.^-1,
Yretp=Rap.*hp/1./Kcut,
arcDp=a tan(tan(Yretp/1./1./hp)).^180/1./3.14,
Raskyp=10.^ log 10((log 10(hp)).^2+(log 10(1./Yretp)).^2+ 45
Radap.^2).^0.5
Fcutostp=10.^-3.*Rap.*Emat/1./(Rao);
SIGcutskp=10.^-3.*Raskyp.*Emat/1./(Raskyo)
Scuto=Fcuto/1./SIGcutsko
Scutp=Fcutostp/1./SIGcutskp
Kzro=0.001,dhmcmo=Kzro.*((10.^3.*Kcut.*((Rao/1.-
(Rao.*10.^3.*ho)+1)-(Rao.*10.^3.*ho)/1./Rao));
dho=dhmcmo;Udho=10.^-3.*Scuto.*dho
dhmcmp=Kzro.*((10.^3.*Kcut.*((Rap/1.-
(Rap.*10.^3.*hp)+1)-(Rap.*10.^3.*hp)/1./Rap));
dhp=dhmcmp;Udhp=10.^-3.*Scutp.*dhp
Scutx=Fcutostp/1./SIGcutskx

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dhmcmx=Kzro.*((10.^3.*Kcut.*((Rax/1.-(Rax.*10.^3.*hx)+
1)-(Rax.*10.^3.*hx)/1./Rax));dhx=dhmcmx;Udtx=10.^-
3.*Scutx.*dhx
Gudhod=10.^-3.*Udho.*ROskd
5 Gudhpd=10.^-3.*Udhp.*ROskd
Gudhxd=10.^-3.*Udtx.*ROskd
Gudhow=10.^-3.*Udho.*ROskW
dhmcmo=1(zro.*((10.^3.*Kcut.*((Rao/1.-(Rao.*10.^3.*ho)+
1)-(Rao.*10.^3.*ho)/1./Rao));
10 dhmcmp=Kzro.*((10.^3.*Kcut.*((Rap/1.-(Rap.*10.^3.*hp)+
1)-(Rap.*10.^3.*hp)/1./Rap));
dhmcmx=Kzro.*((10.^3.*Kcut.*((Rax/1.-(Rax.*10.^3.*hx)+
1)-(Rax.*10.^3.*hx)/1./Rax));
Dzrrasto=dho.^-1,Dzrrastp=dhp.^-1,Dzrrastx=dhx.^-1
15 dhmcmraskh=Kzro.*((10.^3.*Kcut.*((Rasky/1.-
(Rasky.*10.^3.*h)+1)-(Rasky.*10.^3.*h)/1./Rasky));
dskh=dhmcmraskh;Dzrraskh=dskh.^-1;figure;plot(h,Dzr-
rasto,h,Dzrrastp,h,Dzrrastx,h,Dzrraskh,(Kplmat-h),
Dzrraskh);grid
20 dhmcmradh=1(zro.*((10.^3.*Kcut.*((Radar/1.-
(Radar.*10.^3.*h)+1)-(Radar.*10.^3.*h)/1./Radar));
dradh=dhmcmradh;Dzrradh=dradh.^-1;figure;plot(h,dh-
mcmo,h,dhmcmp,h,dhmcx,h,dradh,(Kplmat-h),dradh);
grid,figure;plot(h,Dzrrasto,h,Dzrrastp,h,Dzrrastx,h,
Dzradh,(Kplmat-h),Dzrradh);grid
25 dhmcmrasth=1(zro.*((10.^3.*Kcut.*((Ra/1.-(Ra.*10.^3.*h)+
1)-(Ra.*10.^3.*h)/1./Ra));dsth=dhmcmrasth;
Dzrrasth=dsth.^-1;figure;plot(h,dhmcmo,h,dhmcmp,h,dh-
mcx,h,dst);grid,figure;plot(h,Dzrrasto,h,Dzrrastp,
h,Dzrrastx,h,Dzrrasth,(Kplmat-h),Dzrrasth);grid,figure;
plot(h,Dzrrasto,h,Dzrrasth,(Kplmat-h),Dzrrasth,Dzr-
raskh,(Kplmat-h),Dzrraskh,h,Dzrrad,(Kplmat-h),Dzr-
radh);grid
Gudhpw=10.^-3.*Udhp.*ROskW
30 Gudhxw=10.^-3.*Udtx.*ROskW
SIGyx=SIGm-SIGm.*((cos(arcDx)).^2,
SIGxx=SIGm-SIGm.*((sin(arcDx)).^2
SIGnx=SIGxx-SIGyx
Taux=(SIGxx-SIGyx)/1./2.*sin(2.*arcDx)
35 TauVx=(SIGxx-SIGyx)/1./2.*sin(2.*arcDx)
SIGyo=SIGm-SIGm.*((cos(arcDo)).^2
SIGxo=SIGm-SIGm.*((sin(arcDo)).^2
SIGno=SIGxo-SIGyo
Tauo=(SIGxo-SIGyo)/1./2.*sin(2.*arcDo)
40 TauVo=(SIGxo-SIGyo)/1./2.*sin(2.*arcDo)
SIGyp=SIGm-SIGm.*((cos(arcDp)).^2
SIGxp=SIGm-SIGm.*((sin(arcDp)).^2
SIGnp=SIGxp-SIGyp
Taup=(SIGxp-SIGyp)/1./2.*sin(2.*arcDp)
45 TauVp=(SIGxo-SIGyp)/1./2.*sin(2.*arcDp)
Tpopt=Hlim/1/(ho.*Vpostopt.*60.^-1)
Tphxopt=hx/1/(ho.*Vpostopt.*60.^-1)
Mavpopt=Rao.^-1.Imbd.*Kdvd.*ROskW.*10.^-
3.*Vpostopt.*60.^-1.*Kcut/1./ho),
50 Mavpoptx=Mavpopt.*Tphxopt,Mio=0.5.*Emat.^0.5/1./
SIGm
Mio=0.5*((Emat.^0.5/1./SIGm).^2).^0.5;Astrobj=((1-
2.*Mio)/1/(6.*Emat).*(SIGm+SIGm).^2).^2).^0.5;Atstr=-
(1+Mio)/1/(3.*Emat).*(SIGm.^2+SIGm.^2-
SIGm.*SIGm);Acelstr=1.5.*((Astrobj+Atstr),
SIGeret=Eret.^0.5;SIGyield=SIGeret;
SIGyieldo=Emat.^0.5;Mixao=0.5.*Emat.^0.5/1./SIGm;
Mixa=0.5*((Emat.*((Kplmat/1./(Ra.*h)).^0.5).^0.5/1./
(1190.31.*20/1./(Ra.*h/1./Yret)));Mixa=0.5.*SIGeret/1./
SIGm;Mixao=0.5.*SIGyieldo/1./SIGm;
SIGmXao=SIGyieldo+SIGyieldo.*Mio/1./Mixao;
SIGmXa=SIGeret+SIGeret.*Mio/1./Mixa;MiXa=0.5.*
```

(1-SIGeret/1./SIGmXa);MiXao=0.5.*(1-SIGyieldo/1./SIGmXao),figure;plot(h,SIGmXa,h,SIGmXao,h,SIGm,h,SIGeret,h,SIGyieldo);g rid,figure;plot(h,Mixa,h,Mio,h,MiXa,h,MiXao);grid
Tphxopto=ho/1./(ho.*Vpostopt.*60.^-1),
Tpopto=Tphxopto;Ncelstr=Acelstr/1./Tphxopto,figure;
plot(h,Astrobj,h,Atstr,h,Acelstr);grid
Tphcut=h/1./(ho.*Vcutrast.*60.^-1);Ncelstrcut=Acelstr/1./
Tphcut;figure;plot(h,Tphxopto,h,Tphcut,h,Ncelstr,h,
Ncelstrcut,h,Ace lstr);grid
Fcust=10.^-3.*Ra.*Emat/1./(Rao);SIGcutsk=10.^-
3.*Rasky.*Emat/1./(Raskyo);Scut=Fcust/1./SIGcutsk;
figure;plot(h,Fcust,h,SIGcutsk,h,Scut, h,Fcuto,h,
SIGcutsko,h,Scuto);grid
Kzro=0.001,dhmcmc=Dhmcmc;Kzro.*(10.^3.*Kcut.*(Ra/1./
(Rao.*10.^3.*ho)+1)-(Rao.*10.^3.*ho)/1./Rao);
dhcut=dhmcmc;Udhcut=10.^-3.*Scut.*dhcut;figure;
plot(h,dhmcmc,h,dhmcmc;h,Udho,h,Udhcut,h,Scut,h,
Scuto);grid
Xdhmcmc=ho/1./(10.^-3.*dhmc),Xdhmcmx=hx/1./
(10.^-3.*dhmc),Xdhmcmc=Dhmcmc;grid
Nstrhod=10.^-3.*Ncelstr.*3600,Ncelstrcuthod=10.^-
3.*Ncelstrcut.*3600;figure;plot(h,Nstrhod,h,Ncelstr-
cuthod);grid
Ccutxhod=Nstrhod.*Ckwhod,
Cskcutxhod=Ncelstrcuthod.*Ckwhod;
Cskcutxsm=Ncelstrcuthod.*Ckwhod.*7.*280;
Cskcutxrok=Ncelstrcuthod.*Ckwhod.*7.*280;
Vpostopt=Vpostopt,Lhxcuthod=10.^-3.*Vpostopt.*60,Lhx-
cutsm=10.^-3.*Vpostopt.*60.^-7,Lhxcutrok=10.^-
3.*Vpostopt.*60.^-7.*280,
CcelLhj=10.*Ccutxhod/1./Lhxcuthod,
CskcelLhj=10.*Cskcutxhod/1./Lhxcuthod;figure;plot(h,
CcelLhj,h,CskcelLhj);grid,figure;plot(h,Nstrhod,h,Ncel-
strcuthod,h,Ccutxhod,h,Cskcutxhod,h ,Lhxcuthod,h,
CcelLhj);grid
GudhoD=10.^-3.*Udho.*ROskd,GudhoW=10.^-
3.*Udho.*ROskW,GudcuthoD=10.^-3.*Udhcut.*ROskd;
Gudecuthod=GudecuthoD;GudecuthoW=10.^-
3.*Udhcut.*ROskW;Gudecuthow=GudecuthoW;figure;plot
(h,GudhoD,h,GudhoW,h,Gudecutho D,h,GudecuthoW);
grid
GhxkgWhod=Xdhmcmx.*Gudhxw.*Lhxcuthod.*10.^-
3.*10.^-3,GcutkgWhod=Xdhmc
mcut.*GudcuthoW.*Lhxcuthod.*10.^3.*10.^-3;
GhxkgD
hoc=Xdhmcmx.*Gudhxd.*Lhxcuthod.*10.^3.*10.^-3,
GeutkgDhod=Xdhmc,Dhod.*GudecuthoD.*Lhxcu-
thod.*10.^3.*10.^-3;
GhxkgWsm=Xdhmcmx.*Gudhxw.*Lhxcuthod.*10.^-
3.*7.*10.^-3,GcutkgWsm=GcutkgWhod.*7;
GhxkgDsm=Xdhmcmx.*Gudhxd.*Lhxcuthod.*10.^-
3.*7.*10.^-3,GcutkgDsm=GudcuthoD.*7;
GhxkgWrok=Xdhmcmx.*Gudhxw.*Lhxcuthod.*10.^-
3.*7.*280.*10.^-3,GcutkgWrok=GeutkgWsm.*280;
GeuttunaWrok=GeutkgWsm.*280.*10.^-3;
GhxkgDrok=Xdhmcmx.*Gudhxd.*Lhxcuthod.*10.^-
3.*7.*280.*10.^-3,GcutkgDrok=GcutkgWsm.*280;
GeuttunaDrok=GeutkgWsm.*280.*10.^-3;
GhokgWhod=Xdhmcmo.*Gudhow.*Lhxcuthod.*10.^-
3.*10.^-3,
GcutkgWhod=Xdhmc,Dhod.*Gudecuthow.*Lhxcu-
thod.*10.^3.*10.^-3;figure;plot(h,GhokgWhod,h,Ghc-
utkgWhod);grid

GhokgD
hoc=Xdhmcmo.*Gudhod.*Lhxcuthod.*10.^3.*10.^-3,
GheutkgDhod=Xdhmc,Dhod.*Gudecuthod.*Lhxcu-
thod.*10.^3.*10.^-3;figure;plot(h,GhokgDhod,h,Ghc-
utkgDhod);grid
GhokgWsm=Xdhmcmo.*Gudhow.*Lhxcuthod.*10.^3.*7.
*10.^-3,
GheutkgWsm=Xdhmc,Dhod.*Gudecuthow.*Lhxcuthod.
*10.^3.*7.*10.^-3;figure;plot(h,GhokgWsm,h,Ghc-
utkgWsm);grid
GhokgDsm=Xdhmcmo.*Gudhod.*Lhxcuthod.*10.^3.*7.
*10.^-3,
GheutkgDsm=Xdhmc,Dhod.*Gudecuthod.*Lhxcuthod.
*10.^3.*7.*10.^-3;figure;plot(h,GhokgDsm,h,Ghc-
utkgDsm);grid
GhokgWrok=Xdhmcmo.*Gudhow.*Lhxcuthod.*10.^3.
*7.*280.*10.^-3,GhotunaWrok=10.^-3.*GhokgWrok;
GheutkgWrok=Xdhmc,Dhod.*Gudecuthow.*Lhxcuthod.
*10.^3.*7.*280.*10.^-3;figure;GhcuttunaWrok=10.^-
3.*GheutkgWrok;plot(h,GhokgWrok,h,GheutkgWrok,h,
GhotunaWrok,h,GhcuttunaWrok);grid
GhokgDrok=Xdhmcmo.*Gudhod.*Lhxcuthod.*10.^3.*7.
*280.*10.^-3,
GheutkgDrok=Xdhmc,Dhod.*Gudecuthod.*Lhxcuthod.
*10.^3.*7.*280.*10.^-3;GhotunaDrok=10.^-
3.*GhokgDrok,GhcuttunaDrok=10.^-3.*GheutkgDrok;
figure;plot(h,GhokgDrok,h,GheutkgDrok,h,Ghc-
uttunaDrok,h,GhcuttunaDrok);grid
Mavpoptk=Imbd.*Kdvda.*ROskW.*10.^-
3.*Vpostopt.*60.^-1.*(Kcut/1./ho);
Mavpoptcut=Imbd.*Kdvda.*ROskW.*10.^-3.*Vcu-
trast.*60.^-1.*(Kcut/1./h);figure;plot(h,Mavpoptk,h,
Mavpoptcut);grid
Mavpophod=Mavpoptk.*3600
Mavpophod=Mavpopt.*3600,Kko-
mpINNr=0.01404.*2.718.^(-Emat/1./-38120.35969)+
0.27047.*2.718.^(-Emat/1./1.81394E90), KkomplVNr=
(0.01404.*2.718.^(-Emat/1./-38120.35969)+
0.27047.*2.718.^(-Emat/11.81394E90)).^1,
Ccelxsm=10.*Nstrhod.*Ckwhod.*7,
Ccelstrcutm=10.*Necls treuthod.*Ckwhod.*7;figure;
plot(h,C cel sm,h,Ccelstrcutm);grid
Ccelxrok=10.*Nstrhod.*Ckwhod.*7.*280,
Ccelstreutrok=10.*Ncelstrcuthod.*Ckwhod.*7.*28 0;fig-
ure;plot(h,Ccelxrok,h,Ccelstreutrok);grid
Ccelxhod=10.*Nstrhod.*Ckwhod,Ccels
treuthod=10.*Ncelstrcuthod.*Ckwhod;figure;plot(h,C
celxhod,h,Ccelstrcuthod);grid
CcelhtunaDrok=10.^3.*Ccelxrok/1./GheutkgDrok;
CcelhotunaDrok=10.^3.*Ccelxrok/1./Gho kgDrok,figure;
plot(h,CcelhtunaDrok,h,CcelhotunaDrok);grid
CcelhtunaWrok=10.^3.*Ccelxrok/1./GheutkgWrok;
CcelhotunaWrok=10.^3.*Ccelxrok/1./G
hocGrok,fig-
ure;plot(h,CcelhtunaWrok,h,CcelhotunaWrok);grid,fig-
ure;plot(h,CcelhtunaWrok,h,CcelhotunaDrok);grid,figure;plot
(CcelhtunaWrok, G hcukgWrok.*10.^-3);grid
ROskdkontr=Gudhxd/1./(10.^-3.*Udhw)
RoskWkontr=Gudhxw/1./(10.^-3.*Udhw)
Vpostopt=(10.^-3.*Rao).^0.5.*10.^6/1./Emat.^0.5,UZkpli=
(Emat.*10.^6).^0.3333,UZkpli=(Eret.*10.^6).^0.33 33;fig-
ure;plot(h,UZkpli,h,UZkpli);grid
Pvpoptk=Imbd.^-1.*Rov/1./Roabr.*(10.^-
3.*Rao).^0.5.*10.^6/1./Vpostopt,
Mavpoptk=Rao.^-1.*1
mbd.*Kdvda.*ROskW.*10.^-
3.*Vpostopt.*60.^-1.*(Kcut/1./ho)

Kdvdak=2.*Rao.*10.^3.*60.*Maho/11
(Imbd.*ROskW.*Vpostopt.*Rarado),
PRODUKTnanox=1001;CcuttunaWrok=Ccelxrok/1./Gh-
cuttunaWrok;CcuttunaDrok=Ccelxr ok/1./Ghc-
cuttunaDrok;figure;plot(CcuttunaWrok,GhcuttunaWrok,
CcuttunaDrok,GhcuttunaDr ok,CcuttunaDrok,h);grid
va=(2*Pvpopt.*1000/1./(Roj.*1000)).^0.5,
Ckh=4.*Mavpopt/1./(3.14.*Roa.*1000.*va.*da.^2),
da=10.^4.*Mavpopt/1./(Ckh.*3.14.*Roa.*1000.*va).^0.5;
damm=10.^10.^3.*(4.*Mavpopt/1./
(Ckh.*3.14.*Roa.*1000.*va).^0.5),
dv=da.*Kdvdak;dvmm=damm.*Kdvdak,
fceVteorHteorVh[Hhl=1001;Sp=1;HlimHL=Kcut;hv=0:1:
Kcut;VpHL=((Ckh.*Sp.*3.14.*0. 00025.*
(2.*1300.*3000000.^3.*2.178.^(-5.*0.6.*1)).^0.5.*(1-
0.5.^2)).*(8.*hy.*10.^3.*
(3000000.*7800.*0.5.^2.*2.178.^(-2.*0.6.*1)+
600.*10.^6.*1300)).^-1).^0.67-0.0001;hteor=Ra.^-
1.*Kplmat.*(((10.^-3.*Rao).^0.5.*10.^6/1./Vcutrast).^2/
1./Emat).^2;figure;plot(hv,VpHL.*1000.*60);grid,figure;
plot(hteor,Vcutrast);grid,figure;plot(hv,
VpHL.*1000.*60,hteor,Vcutrast);grid
Ckhn=0.74414.*(0.04133+1.93305.*2.718^-Emat/
1113119.96742)+0.25291.*2.718^-Emat/
11322550.21047))
E=10000:10000:700000;Ckhe=0.74414.*(0.04133+
1.93305.*2.718^-E/1113119.96742)+0.25291.*2.718.^(-
E/11322550.21047));
damme=10.^3.*10.^4.*Mavpopt/1./
(Ckh.*3.14.*Roa.*1000.*va).^0.5;dvmme=Kdvdak.*
dvmme;figure;plot(E,Ckhe,E,damme,E,dvmme);grid
dammh=10.^3.*10.^4.*Mavpoptcut/1./
(Ckh.*3.14.*Roa.*1000.*va).^0.5;dvmmh=Kdvdak.*
dammh;figure;plot(h,dammh,h,dvmmh);grid
OKfceMacut=1001;Mavpophinvxy=100.*(2.*Rao.^2.*1
mbd.*Kdvdak.*ROskW.*10.^-3.*Vpostopt.*60.^-1).*
(ho/1./Kcut+h/1./Kcut)/.cos(a tan(tgD)).^1;Mavpophinv-
vho=100.*(2.*Rao.^2.*1 mbd.*K dveda.*ROskW.*10.^-
3.*Vpostopt.*60.^-1).*
(ho/1./Kcut+ho/1./Kcut);figure;
plot(Mavpophinvxy,h,Mavpophinvho,h);grid
ROZBORxABRAZE=2222;SIGro=Emat.^0.5;
SIGabr=SIGrzx-Pvpcut;SIGabro=SIGrzx-Pvpoptk,
SIGabrXY=SIGabr/1./cos(a tan(tgD)).^Kplmat;
Srah=Ra.*h.^10.^-3;Sraskh=Rasky.*h.^10.^-3;
Fabr=SIGabr.*Srah;Fabrxy=Fabr/1./cos(a tan(tgD));
FabrXY=Fabr/1./cos(a tan(tgD)). AKplm
at;SIGcutabrsk=SIGcutsk-Pvpcut;
SIGcutabrsko=SIGcutsko-Pvpoptk;SIGabrskV=(SIGcut-
abrsk.^2+SIGabr.^2).^0.5;SIGabrskVo=(SIGcutab-
rsko.^2+SIGa bro.^2).^0.5,Sraskh=Rasky.*h.^10.^-3;
Sraskho=Raskyo.*ho.^10.^-3,
FabrskV=SIGabrskV.*Sraskh;
FabrskVo=SIGabrskVo.*Sraskho,
Fabrsk=SIGabr.*Sraskh;Fa brskXY=Fabrsk/1./cos(a tan
(tgD)).^Kplmat;Fabrskx=Fabrsk.*cos(a tan(tgD));
Srah=10.^-3.*Ra.*h;Sraho=10.^-3.*Rao.*ho,
FabrV=SIGabrskV.*Srah;
FabrskVo=SIGabrskVo.*Sraskho,FabrVo=
SIGabrskVo .*Sraho,RqhodsklogV=log 10(5.41)/
1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^
1).^0.25).^2).^0.333;
RqhodsklogxxxV=RqhodsklogV.*cos(a tan(tgD)).^
(3.*Indho.^-1);SIGrzqhoV=10.^-
3.*Emat.*2.*RqhodsklogxxxV/1./Rao;
SIGrzqhoVVV=SIGrzqhoV.*(20/1./Kplmat).^0.5;fi
gure;plot(h,SIGabr,h,SIGabrskV,h,FabrskV,h,Sraskh,h,

SIGabr,h,Fabrv[h,h,Yret];grid,figure;p lot(h,SIGabr,h,SIG-
abrXY,h,FabrskXY,h,Fabrskx,h,SIGrzqhoVVV,h,
Sraskh,h,Sraskh/1./h);g rid
PRODUKTnano=1001;CcuttunaWrok=Ccelxrok/1./Ghc-
cuttunaWrok;CcuttunaDrok=Ccelxro k/1./GhcuttunaDrok;
figure;plot(CcuttunaWrok, GhcuttunaWrok,Ccut-
tunaDrok,GhcuttunaDrok,CcuttunaDrok,h);grid
fceNOVAXSIGrzqhoVB=1001;EPSyretV=10.^3.*Yret/1./
Emat;Indho=log 10(5.41)/1./logl 0(ho);Yreto=1;
Rarado=Rao.*10.^3.*(Emat).^0.5/1./Emat;Kcut=Kplmat;
SIGm=1190.31.*20/1./Kcut;SIGret=Eret.^0.5;Yret=Kpl/
1./Kcut;tgD=tan(Yret/1./h);arcD=a tan(tgD).*180/1./
3.14; x=Kplmat;Kxy=SIGm/1./x; Plim=Kxy.*h;
EPSyretV=10.^3.*Yret/1./Emat;Indho=log 10 (5.41)/1./
log 10(ho);Rqhodsklog=log 10(5.41)/1./log
10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).
^0.333/1./cos(a tan(tgD));RqhodsklogV=log 10(5.41)/1./
log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).
.^2).^0.333;RqhodsklogxxxV=RqhodsklogV.*cos(a tan
(tgD)).^3.*Indho.^-1);
Rqhodsklogxxx=Rqhodsklog.*cos(a tan(tgD)).^
(3.*Indho.^-1);SIGrzqhoV=10.^-
3.*Emat.*2.*RqhodsklogxxxV/1./Rao;
SIGrzqhoVV=10.^-3.*Emat.*RqhodsklogxxxV/1./
Rarado;EPSelrzq=SIGrzqhoV/1./Emat;
SIGrzqEPSSabsH=100 1;EPSelrzq=SIGrzqhoV/1./Emat;
Khel=ho/1./0.006;Kekvhpel=27/1./0.006;Kyretel=Yreto/
1./0.006;RqhodsklogVB=log 10(5.41)/1./log
10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).
.^0.5;RqhodsklogxxxVB=RqhodsklogVB.*cos(a tan
(tgD)).^3.*Indho.^-1);SIGrzqhoVB=10.^-
3.*Emat.*2.*RqhodsklogxxxVB/1./Raskyo;Kekhel=27/
1./0.006;figure;plot(EPSyretV,SIGrz qhoVB,EPSSyretV,
SIGrzqhoV);grid,figure;plot(h,SIGrzqhoVB,h,
SIGrzqhoV);grid
komplMOHRxrozkladHabsHrelp=1001;SIGind=SIGm;
SIGy=SIGind-SIGind.*(cos(a tan(tgD))).^2;
SIGx=SIGind-SIGind.*(sin(a tan(tgD))).^2;SIGn=SIGx-
SIGy;Tau=(SIGx-SIGy)/112.*sin(2.*a tan(tgD).*180/1./
3.14);TauV=(SIGx-SIGy)/1./2.*sin(2.*arcD);
Yretn=Yret.*cos(a tan(tgD));arcD=a tan(tgD).*180/
113.14;SIGy=SIGind-SIGind.*(cos(a tan(tgD))).^2;
SIGx=SIGind-SIGind.*(sin(a tan(tgD))).^2;
SIGn=SIGind.*(cos(a tan(tgD))).^2+SIGind.*(sin(a tan
(tgD))).^2; SIGn=SIGx-SIGy;Yretn=Yret.*cos(a tan
(tgD));Tau=(SIGx-SIGy)/1./2.*sin(2.*a tan(tgD).*180/1./
3.14);TauV=(SIGx-SIGy)/1./2.*sin(2.*arcD);arcD=a tan
(tgD).*180/1./3.14;arcDr=a tan(tgD);SIGy=SIGind-
SIGind.*(cos(a tan(tgD))).^2;SIGx=SIGind-SIGind.*
(sin(a tan(tgD))).^2;SIGn=SIGind.*(cos(a tan(tgD))).^2+
SIGind.*(sin(a tan(tgD))).^2; SIGn=SIGx-SIGy;
Yretn=Yret.*cos(a tan(tgD));EPSelrzq=SIGrzqhoV/1./
Emat;Khel=ho/1./0.006;Kekvhpel el=27/1./0.006;
Kyretel=Yreto/1./0.006;figure;plot(EPSelrzq.*Kekvhpel,
SIGrzqhoVB,Hrelp, SIGy,Hrelp,SIGx,Hrelp,(SIGn,
Hrelp,h,Hrelp,Tau,Hrelp,TauV,Hrelp,arcD,Hrelp,Yret,
Hrelp,SI GrzqhoVB);grid,figure;plot(EPSelrzq.*Khel,
SIGrzqhoVB,h,SIGy,h,SIGx,h,SIGn,h,h,h,Tau ,h, TauV,
h, arcD,h,Yret,h,SIGrzqhoVB);grid
komplMOHRxrozkladEPSyretV=1001;figure;plot(EPSel-
rzq,SIGrzqhoVB,EPSSyretV, SIGy ,EPSSyretV,SIGx,
EPSSyretV,SIGn,EPSSyretV,h,EPSSyretV,Tau,EPSSyretV,
TauV,EPSSyretV,arcD, EPSSyretV,Yret,EPSSyretV,
SIGrzqhoVB);grid
Tplicut=h/1./
(ho.*Vpostopt.*60.^-1);Tphcuto=ho/1./
(ho.*Vpostopt.*60.^-1);Tphcuth=Tphcuto.*h/1./ho;fig-
ure;plot(h,Tphcuto,h,Tphcuto,h,Tphcuth);grid

ROZBORxEcufFabrxPvxSIGiliefekt=1001;
 Fcutrask=SIGcutsk.*Srah;Fcutrzra=SIGrz.*S rah;
 Sraho=10.^-3.*Rao.*ho;Fcutrasko=SIGcutsko.*Sraho;
 Fcutrzrao=SIGrz.*Sraho;SIGrz=Emat.^0.5;Pvpc
 uto=Pvpopt;figure;plot(h,SIGcutsk,h,SIGcutsko,h,SIGrz,
 h,SIGrz,h,SIGrz,h,Fcutrask,h,Fcut rzra,h,Fcutrasko,h,
 Sraskh,h,Sraskh,h,Pvpcut,h,Pvpcutx,h,Pvpcuto,h,Yret,
 h,SIGabrvkV,h,SIG rzqhoxB,h,Ra,h,Radar,h,Rasky,h,
 arcD);grid
 NOVAfcf SIGefxEPSyretV=1001;SIGef=Kplmat/1./20.*
 (Plim^*SIGrzqhoxB).^0.5;EPSelr f=SIGef/1./Emat;
 EPSelef h=ho/1.10.006.*EPSelef;figure;plot(EPSelef,
 SIGef,h,SIGef,h,Plim);grid
 KOMPLAWJREZxABRxTplicutxTUH=2222;Tphcut=h/1./
 (ho.*Vcutrast.^60.^1);Hrepl=h/1./Kplmat.*100;SIGrz=
 (Eretz).^0.5.*20/1./Kplmat;SIGrz=SIGrz.*cos(a tan
 (tgD));Khel=ho/1./0.006;Kyretel=Yreto/1./0.006;
 EPSelrzx=SIGrz/1./Emat;SIGabr=SIGrz-Pvpcut;
 SIGabrXY=SIGabr/1./cos(a tan(tgD)).^Kplmat;
 Srah=Ra.*h.*10.^-3;Sraskh=Rasky.*h.*10.^-3;
 Fabr=SIGabr.*Srah;Fabrxy=Fabr/1./cos(a tan(tgD));
 FabrXY=Fabr/1./cos(a tan(tgD)). AKplm
 at;Fabrsk=SIGabr.*Sraskh;FabrskXY=Fabrsk/1./cos(a
 tan(tgD)).^Kplmat;EPSelrzqVB=SIGrz qhoxB/1./Emat;
 Khel=ho/1./0.006;EPSelrzqVBh=EPSelrzqVB.*Khel;
 Kekvhpel=27/1./0.006;EPSelrzqVB
 ekvp=EPSelrzqVB.*Kekvhpel;Kyretel=Yreto/1./0.006;
 EPSelrzqVB yret=EPSelr zqVB.*Kyretel;figure;plot
 (EPSelrzqVB,SIGrzqhoxB,EPSyretV,SIGrzqhoxB,
 EPSyretV,P vpopt,EPSyretV,Pvpcut,EPSyretV,Pvpcutx,
 EPSyretV,Vpopt,EPSyretV,Vcutrast,EPSyretV,V
 cutrasky,EPSyretV,SIGrzx,EPSyretV,SIGrz,EPSyretV,
 Mavpophinvxy,EPSyretV,Mavpophi nvho,EPSyretV,
 arcD,EPSyretV,Yret,EPSyretV,Ra,EPSyretV,Radar,
 EPSyretV,Rasky,EPSyret V,SIGabr,EPSyretV,Fabr,
 EPSyretV,Fabrsk,EPSyretV,Plim,EPSyretV,Yret,
 EPSyretV,SIGabr XY, EPSyretV,FabrXY);grid
 ABRAZEslozky=1001;SIGabrvkV;FabrskXY=Fabrsk/1./
 cos(a tan(tgD)).^Kplmat;Fabrsk=SI Gabr.*Sraskh;
 Fabrskx=Fabrsk.*cos(a tan(tgD));figure;plot(h,SIGabrv,
 h,SIGabrXY,h,Fabrskx,h ,FabrskX);grid
 SIGrzqEPSxlelkvp=1001;SIGklo=Eret.^0.5;
 SIGklo=Emat.^0.5;EPSelrzqVB=SIGrzqhoxB/1./Emat;
 Kekvhel=27/1./0.006;figure;plot(EPSelrzq.*Kekvhel,SI
 GrzqhoxB,Hekvp,SIGrz,He kvp,SIGyield,Hekvp,
 SIGret,Hekvp,SIGyieldo,Hekvp,SIGrzqhoxB,Hekvp,
 SIGrzqhoxBV,H ekvp,Plim,Hekvp,Yret);grid
 SIGrzqEPSxYret=1001;EPSelrzqVB=SIGrzqhoxB/1./
 Emat;Kyretel=Yreto/1./0.006;figure; plot
 (EPSelrzqVB.*Kyretel,SIGrzqhoxB,Yret,SIGrz,Yret,SI
 Gret,Yret,SIGklo,Yret,SIGrzqho VB,Yret,
 SIGrzqhoxBV,Yret,Plim,Yret,Yret,Yret, SIGyield,Yret,
 SIGyieldo);grid
 SIGrzqEPSabsH=1001;EPSelrzqVB=SIGrzqhoxB/1./
 Emat;Khel=ho/1./0.006;figure;plot(E PSelrzqVB.*Khel,
 SIGrzqhoxB,V,h,SIGrz,h,SIGret,h,SIGklo,h,SIGrzqhoxB,
 h,SIGrzqhoxBV, h,Plim,h,Yret,h,SIGyield,h,SIGyieldo);
 grid
 SIGrzqEPSretV=1001;EPSelrzqVB=SIGrzqhoxB/1./
 Emat;Kyretel=Yreto/1.10.006;figure;plot(EPSelrzqVB,
 SIGrzqhoxB,EPSyretV,SIGrz,EPsyretV,SIGret,
 EPsyretV,SIGklo,EPsyret V,SIGrzqhoxB,EPSyretV,
 SIGrzqhoxBV,EPSyretV,Plim,EPSyretV,Yret,EPSyretV,
 SIGyield d,EPsyretV, SIGyieldo);grid
 SIGrz=Erret.^0.5.*20/1./Kplmat;SIGrz=SIGrz.*cos(a tan
 (tgD));EPSelr=SIGrz/1./Emat;Khel=ho/1./0.006;
 Kyretel=Yreto/1.10.006;Kekvhel=27/1./0.006;figure;plot

(EPSelr.*Khel,SIGrz,h, SIGrz,h,SIGrzx,h,Plim,h,Yret);
 grid,figure;plot(EPSelr,SIGrz,EPsyretV,SIGrz,EPsyretV,
 SIGrz x,EPsyretV,Plim,EPsyretV,Yret);grid,figure;plot
 (EPSelr.*Kyretel,SIGrz,Yret,SIGrz,Yret,SI Grzx,Yret,
 Plim,Yret,Yret);grid,figure;plot(EPSelr.*Kekvhel,SIGrz,
 Hekvp,SIGrz,Hekvp, SIGrz x,Hekvp,Plim,Hekvp,Yret,
 Hekvp, SIGyield,Hekvp,SIGyieldo);grid,figure;plot
 (EPSelrzqVB.*Khel,SIGrzqhoxBV,h,SIGyield,h,
 SIGyieldo,h,SIGklo,h,SIGrzqhoxBV,h,SIGrz,h,
 SI Grzx);grid
 KOMPLAWJREZxABRxHabsVxTcutTUHxMOD=3333;
 Hrepl=h/1./Kplmat.*100;SIGrz=(Eretz).^0.5.*20/1./Kpl
 mat;SIGrzx=SIGrz.*cos(a tan(tgD));Khel=ho/1.10.006;
 Kyretel=Yreto/1./0.006;EPSelrzx=SIGrzx/1./Emat;
 SIGabr=SIGrzx-Pvpcut;Srah=Ra.*h.*10.^-3;
 Sraskh=Rasky.*h.*10.^-3;Fabr=SIGabr.*Srah;
 Fabrxy=Fabr/1./cos(a tan(tgD));Fabrsk=SIGabr.*Sraskh;
 EPSelrzqVB=S IGrzqhoxB/1./Emat;Khel=ho/1.10.006;
 EPSelrzqVBh=EPSelrzqVB.*Khel;Kekvhpel=
 27/1./0.006;EPSelrzqVB ekvp=EPSelrzqVB.*Kekvhpel;
 Kyretel=Yreto/1./0.006;EPSelrzqVBh=EPSe
 lrzqVB.*Khel;figure;plot(EPSelrzqVBh,SIGrzqhoxBV,
 h,SIGrzqhoxBV,h,Pvpopt,h,Pvpcut,h, Pvpcutx,h,Vpopt,
 h,Vcutrast,h,Vcutrasky,h,Sraskh,h,Ra,h,Radar,h,Rasky,h,
 SIGabr,h,Fabr,h,Fabrh,Yret,h,SIGabrXY,h,FabrXY,h,
 Eretz,h,Eret,h,Emat,h,Emat.^-1,h,Eret.^-1,h,Eretz.^-1,h,
 Tpheut);grid fceVdefhxVdefoxVpopto=1001;
 EPSyretV=10.^3.*Ra.*h.*Kplmat.^-1/1./Emat;
 EPSyretV=10.^3.*Yret/1./Emat;
 EPSyretVo=10.^3.*Rao.*ho.*Kplmat.^1/1./Emat,
 Vdefho=ho/1./EPSyretVo.*Tpopho.*ho.^-1);Vdefh=ho/
 1./EPSyretV.*Tpopho.*h.^-1);Tdefh=Vdefh.^-1;figure;
 plot(Hekvp,Vdefho,Hekvp,Vdefh,Hekvp,Tdefh,Hekvp,
 Yret);grid,
 fceHLADxSIGrzqhoxB=1001;SIGrzqhoxB=
 10.^-3.*Emat.*2.*((log 10(5.41)/1./log 10(ho).*Rao.*
 ((log(h).^2+log((Yret).^-1).^0.25).^2).^0.5).*cos(a tan
 (Yret/1./h)).^3.*Indho.^-1))/1.1(10.^log 10((log
 10(ho)).^2+(log 10(1./Yreto)).^2+Rarado.^2).^0.5);fig
 ure;plot(h,SIGrz qhoxB);grid
 fceHLADkomplIOMHRxrozkladHabsHrepl=1001;
 SIGind=SIGm;SIGy=SIGind-SIGind.*((cos(a tan(Yret/1.
 h)).^2;SIGx=SIGind-SIGind.*((sin(a tan(Yret/1./h))).^2;
 SIGn=SIGx-SIGy;Tau=(SIGx-SIGy)/1./2.*sin(2.*a tan
 (Yret/1./h).*180/1./3.14);TauV=(SIGx-SIGy)/1./2.*sin
 (2.*Yret/1./h);Yretn=Yret.*cos(a tan(Yret/1./h));arcD=a
 tan(Yret/1./h).*180/1./3.14;SIGy=SIGind-SIGind.*
 (cos(a tan(Yret/1./h))).^2;SIGx=SIGind-SIGind.*((sin(a
 tan(Yret/1./h))).^2;SIGn=SIGind.*((cos(a
 tan(Yret/1./h))).^2+SIGind.*((sin(a tan(Yret/1./h))).^2;
 SIGn=SIGx-SIGy;Yretn=Yret.*cos(a tan(Yret/1./h));
 EPSelrzq=SIGrzqhoxB/1./Emat;Khel=ho/1./0.006;Ke
 kvhpe=27/1.10.006;Kyretel=Yreto/1./0.006;figure;plot
 (EPSelrzq.*Kekvhel,SIGrzqhoxB,V,H relp,SIGy,Hrepl,
 SIGx,Hrepl,SIGn,Hrepl,h,Hrepl,Tau,Hrepl,TauV,Hrepl,
 arcD,Hrepl,Yret,Hrepl p,SIGrzqhoxB);grid,figure;plot
 (EPSelrzq.*Khel,SIGrzqhoxB,V,h,SIGy,h,SIGx,h,SIGn,
 h,h,h,Tau,h,TauV,h,arcD,h,Yret,h,SIGrzqhoxB);grid
 komplDIAGRAMxSIGrqEPSxHabsEPSyretV=1001;
 RqhodsklogVx=RqhodsklogV.*cos(a tan(Yret/1./h));

SIGrq=RqhodsklogV.*Kplmat.^2/1/20;
 SIGrqx=RqhodsklogVx.*Kplmat.^2/1/20;Vpqx=(10.^-3.*Rao).^0.5.*10.^6/11 SIGrqx;Vpqx=(10.^-3.*Rao).^0.5.*10.^6/11 SIGrq;figure;plot(h,Vpqx,h,Vpqx);grid,figure;plot(h,SIGrq,h,SIGrqx,h,Vdefho,h,Vdefh,h,Tdefh,h,Yret,h,RqhodsklogV,h,RqhodsklogVx,h,arcD,h,cos(a tan(Yret/1./h)));grid,figure;plot(Hekvp,RqhodsklogV,Hekvp,RqhodsklogVx);grid,EPSelrq=SIGrq/1./Emat;EPSmelo=SIGm/1./E mat,Kmelo=ho/1./EPSmelo;figure;plot(EPSelrq,SIGrq,EPSelrq.*Kmelo,SIGrq,h,SIGrq,h,SIG rqx,h,Plim);grid,figure;plot(EPSelrq,SIGrq,EPSyretV,SIGrq,EPSyretV,SIGrq,EPSyretV,SIGrqx,EPSyretV,Pli m);grid,figure;plot(EPSelrq.*Kmelo,SIGrq,h,SIGrq,h,SIGrqx,h,Plim,h,RqhodsklogV,h,Rqho sklogVx,h,Vdefho,h,Vdefh,h,Tdefh,h,Yret,h,arcD,h,cos(a tan(Yret/1./h)),h,Vpqx,h,Vpregulra d,h,Vpregulras t,h,Vpqx,h,Vpregulrasklog);grid,figure;plot(EPSelrq.*Kmelo,SIGrq,EPSelrq,SIGrq,EPSyretV,SIGrq,EPSyretV,SIGrqx,EPSyretV,Plim,EPSyretV,RqhodsklogV,EPSyretV, RqhodsklogVx,EPSyretV,Vdefho,EPSyretV,Vdefh,EPSyretV,Tdefh,EPSyretV,Yret,EPSyretV,arcD,EPSyretV,cos(a tan(Yret/1./h)),EPSyretV,Vpqx,EPSyretV,Vpregulrara d,EPSyretV,Vpr egulrast,EPSyretV,Vpqx,EPSyretV,Vpregulrasklog);grid
 RqbodsklogV=log 10(5.41)/1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).^0.333;RqhodsklogVx=RqhodsklogV.*cos(a tan(Yret/1./h));RqhodsklogVxy=R qhodsklogV/1./cos(a tan(Yret/1./h));SIGrq=RqhodsklogV.*Kplmat.^2/1/20;SIGrqx=Rqhodsk logVx.*Kplmat.^2/1/20;RqhodsklogVB=log 10(5.41)/1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).^0.5;RqhodsklogxxxVB=RqhodsklogVB.*cos(a tan(tgD)).^(3.*Indho.^1);SIGrzqhoxB=10.^-3.*Emat.*2.*RqhodsklogxxxVB/1./Raskyo;figure;plot(h,Rarad,h,Rasklog,h,Rasklogye,h,Rara dye,h,RqhodsklogVxy,h,RqhodsklogV,h,RqhodsklogVx);grid
 fceSIGrqHabs=1001;Yreto=1;Rarado=Rao.*10.^3.*Emat.^0.5/1./Emat;Kcut=Kplmat;SIG m=1190.31.*20/1./Kcut,SIGret=Eret.*0.5;Yret=Kpl/1./Kcut;tgD=tan(Yret/1./h);arcD=a tan(tg D).*180/1./3.14;x=Kplmat;Kxy=SIGm/1./x; Plim=1(xy.*h;EPSyretV=10.^3.*Yret/1./Emat;Indho=log 10(5.41)/1./log 10(ho);Rqhodsklog=log 10(5.41)/1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).^0.333/1./cos(a tan(tgD));RqhodsklogV=log 10(5.41)/1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-1).^0.25).^2).^0.333;RqhodsklogxxxV=RqhodsklogV.*cos(a tan(tgD)).^(3.*Indho.^-1);Rqhodsklogxxx=Rqhodsklog.*cos(a tan(tgD)).^(3.*Indho.^-1);SIGrzqhoxB=10.^-3.*Emat.*2.*RqhodsklogxxxV/1./Rao;SIGrzqhoxVV=10.^-3.*Emat.*RqhodsklogxxxV/1./Rarado;EPSelrqz=SIGrzqhoxV/1./Emat;SIGrzqEPSabsH=100 1;EPSelrqz=SIGrzqhoxV/1./Emat;Khel=ho/1./0.006;Kevvhpel=27/1.10.006;Kyretel=Yreto/1./0.006;
 KOMPLAWJREZxABRxHabsxTUH=2222;SIGrz=(Eretz).^0.5.*20/1./Kplmat;SIGrzx=SIGrz.*cos(a tan(tgD));Khel=ho/1./0.006;EPSelrzx=SIGrzx/1./Emat;SIGabr=SIGrzx-Pvcut;SIGabrXY=SIGabr/1./cos(a tan(tgD)).^Kplmat;Srah=Ra.*h.*10.^-3;Srash=Rasky.*h.*10.^-3;Fabr=SIGabr.*Srah;FabrXY=Fabr/1./cos(a tan(tgD)).^Kplmat;Fabrsk=SIGabr.*Srash;EPS elrzqVB=SIGrzqhoxB/1./Emat;Khel=ho/1./0.006;

EPSelrzqVBh=EPSelrzqVB.*Khel;figure; plot(EPSelrzqVBh,SIGrzqhoxB,h,SIGrzqhoxB,h,Pvpoth, Pvpcut,h,Pvpcutx,h,Vpopt,h,V cutrast,h,Vcutrasky,h,SIGrzx,h,SIGrz,h,Mavpoothinvxy,h,arcD,h,Yret,h,Ra,h, Rarad,h,Rasky,h,SIGabr,h,SIGabrXY,h,Fabrh,FabrxYh, Fabrsk,h,Plim,h,Yret,h,Srashk);grid
 ROZBORxABRAZE=1001;SIGcutabrsk=SIGcutsk- Pvpcut;SIGabrv=(SIGcutabrsk.^2+SIGabrv.^2).^0.5; Srashk=Rasky.*h.^10.^-3;FabrskV=SIGabrv.*Srashk; figure;plot(h,SIGabr,h,Fabrsk,h,SIGabrv,h,Fabrv,h,Sras kh,h,SIGabr,h,Fabrh,Fabrk,h,Yret);grid figure;plot (EPSelrzqVBh,SIGrzqhoxB,h,SIGrzqhoxB,h,Plim); grid,figure;plot(EPSelrzqVBh,SIGrzqhoxB,h,EPsyretV, SIGrzqhoxB,EPsyretV,Plim);grid
 KOMPLAWJREZxHrepxTUH=2222;Hrepl=h/1./Kpl- mat.*100;SIGrz=(Eretz).^0.5.*20/1./Kplmat; SIGrzx=SIGrz.*cos(a tan(tgD));Khel=ho/1./0.006; Kyretel=Yreto/1./0.006;EPSelrzx=SIGrzx/1./Emat; SIGabr=SIGrzx-Pvpcut;Srah=Ra.*h.^10.^-3; Srashk=Rasky.*h.^10.^-3;Fabr=SIGabr.*Srah; Fabrxy=Fabr/1./cos(a tan(tgD));SIGabrXY=SIGabr/1./ cos(a tan(tgD)).Kplmat;FabrXY=Fabr/1./ cos(a tan(tgD)).Kplmat;Fabrsk=SIGabr.*Srashk; EpselrzqVB=SIGrzqhoxB/1./Emat;Khel=ho/1./0.006; EpselrzqVBh=EPSelrzqVB.*Khel;Kekvhpel=27/1./0.00 6;EPSelrzqVBekvp=EPSelrzqVB.*Kekvhpel; Kyretel=Yreto/1.10.006;EPSelrzqVB yret=EPSel rzqVB.*Kyretel;figure;plot(EPSelrzqVBByret,SI- GrzqhoxB,Hrepl,SIGrzqhoxB,Hrepl,Pvpo pt,Hrepl, Pvpcut,Hrepl,Pvpcutx,Hrepl,Vpopt,Hrepl,Vcutrast, Hrepl,Vcutrasky,Hrepl,SIGrzx,Hr elp,SIGrz,Hrepl, Mavpoothinvxy,Hrepl,Mavpoothinvho,Hrepl,arcD,Hrepl, Yret,Hrepl,Ra,Hrele p,Rarad,Hrepl,Rasky,Hrepl,SIGabr, Hrepl,Fabrh,Hrepl,Fabrk,Hrepl,Plim,Hrepl,Yret,Hrepl,SI GabrXY,Hrepl,FabrxY);grid
 KOMPLAWJREZxYretxTUH=2222;Hrepl=h/1./Kpl- mat.*100;SIGrz=(Eretz).^0.5.*20/1./K plmat; SIGrzx=SIGrz.*cos(a tan(tgD));Khel=ho/1./0.006; Kyretel=Yreto/1.10.006;EPSelrzx=SIGrzx/1./Emat; SIGabr=SIGrzx-Pvpcut;Srah=Ra.*h.^10.^-3; Srashk=Rasky.*h.^10.^-3;Fabr=SIGabr.*Srah; Fabrxy=Fabr/1./cos(a tan(tgD));Fabrsk=SIGabr.*Srashk; EpselrzqVB=S IGrzqhoxB/1./Emat;Khel=ho/1./0.006; EpselrzqVBh=EPSelrzqVB.*Khel;Kekvhpel= 27/1./0.006;EPSelrzqVB ekvp=EPSelrzqVB.*Kekvhpel; Kyretel=Yreto/1./0.006;EPSelrzqVB yret=EP SelrzqVB.*Kyretel;figure;plot(EPSelrzqVBByret,SI- GrzqhoxB,Yret,SIGrzqhoxB,Yret,Pvpo pt,Yret, Pvpcut,Yret,Pvpcutx,Yret,Vpopt,Yret,Vcutrast,Yret, Vcutrasky,Yret,SIGrzx,Yret,SIGrz,Yret,Mavpoothinvxy, Yret,Mavpoothinvho,Yret,arcD,Yret,Yret,Yret,Ra,Yret, Rarad,Yret,Ra sky,Yret,SIGabr,Yret,Fabrh,Yret,Fabrk, Yret,Plim,Yret,Yret,Yret,SIGabrXY,Yret,FabrxY);grid
 KOMPLAWJREZxEPsyretVxTUH=2222;Hrepl=h/1./Kpl- mat.*100;SIGrz=(Eretz).^0.5.*2 0/1./Kplmat; SIGrzx=SIGrz.*cos(a tan(tgD));Khel=ho/1./0.006; Kyretel=Yreto/1./0.006;EPSelrzx=SIGrzx/1./Emat; SIGabr=SIGrzx-Pvpcut;Srah=Ra.*h.^10.^-3; Srashk=Rasky.*h.^10.^-3;Fabr=SIGabr.*Srah; Fabrxy=Fabr/1./cos(a tan(tgD));Fabrsk=SIGabr.*Srashk; EpselrzqVB=S IGrzqhoxB/1./Emat;Khel=ho/1./0.006; EpselrzqVBh=EPSelrzqVB.*Khel;Kekvhpel= 27/1./0.006;EPSelrzqVB ekvp=EPSelrzqVB.*Kekvhpel; Kyretel=Yreto/1./0.006;EPSelrzqVB yret=EP SelrzqVB.*Kyretel;figure;plot(EPSelrzqVB,SI- GrzqhoxB,EPsyretV,SIGrzqhoxB,EPsyret V,Pvpo t,EPsyretV,Pvpcut,EPsyretV,Pvpcutx,EPsyretV,Vpopt, EPsyretV,Vcutrast,EPsyret V,Vcutrasky,EPsyretV,

SIGrzx,EPsyretV,SIGrz,EPsyretV,Mavpophinvxy,
EPsyretV,Maypo pthinvho,EPsyretV,arcD,EPsyretV,
Yret,EPsyretV,Ra,EPsyretV,Rarad,EPsyretV,Rasky,EPs
yretV,SIGabr,EPsyretV,Fabr,EPsyretV,Fabrsk,EPsyretV,
Plim,EPsyretV,Yret,EPsyretV,SIG abrXY,EPsyretV,Fab
rXY);grid
RqhodsklogV=log 10(5.41)/1./log 10(ho).*Rao.*
((log(h).^2+log((h.*tgD).^-1).^0.25).^2).^0.333;
RqhodsklogxxxV=RqhodsklogV.*cos(a tan(tgD)).^
(3.*Indho.^-1);SIGrzqhoxV=10.^
3.*Emat.*2.*RqhodsklogxxxV/1./Rao;
SIGrzqhoxVVV=SIGrzqhoxV.*(20/1./Kplmat).^0.5;
SIGrzqhoxV=10.^-3.*Emat.*2.*RqhodsklogxxxV/1./Rao;
fceNOVAXSIGrzqhoxVB=1001;RqhodsklogVB=log
10(5.41)/1./log 10(ho).*Rao.*((log(h).^2+log((h.*tgD).^-
1).^0.25).^2).^0.5;
RqhodsklogxxxVB=RqhodsklogVB.*cos(a tan(tgD)).^
(3.*Indho.^-1);SIGrzqhoxVB=10.^
3.*Emat.*2.*RqhodsklogxxxVB/1./Raskyo;Kekvhel=27/
1./0.006;figure;plot(EPsyretV,SIGrz qhoxVB,EPsyretV,
SIGrzqhoxV);grid,figure;plot(h,SIGrzqhoxVB,h,
SIGrzqhoxV);grid
ROZBORxEcutFabrxPvpxSIGiliefekt=1001;
Fcutrask=SIGcutsk.*Srah;Fcutrza=SIGrz.*S rah;
Sraho=10.^-3.*Rao.^*ho;Fcutrasko=SIGcutsko.*Sraho;
Fcutrzao=SIGrz o.*Sraho;SIGrz o=Emat.^0.5;Pvc
uto=Pvpopt;figure;plot(h,SIGcutsk,h,SIGcutsko,h,SIGrz,
h,SIGrz o,h,SIGrzx,h,Fcutrask,h,Fcetrzra,h,Fcetrasko,h,
Sraskh,h,Sraskho,h,Pvpctut,h,Pvpctux,h,Pvpctuo,h,Yret,
h,SIGabrskV,h,SIG rzqhoxVB,h,Ra,h,Rarad,h,Rasky,h
arcD);grid
fceTUHOST=1001;figure;plot(h,SIGabr,h,Fabrx,h,SI
GabrxY,h,FabrxY);grid
SIGrzqEPSretVVV=1001;EPSelrzq=SIGrzqhoxV.*(20/1./
Kplmat).^0.5/1./Emat;Kyretel=Yr eto/1./0.006;
SIGeloV=Emat.^0.5.*(20/1./Kplmat).^0.5;Kxy=SIGm/1./
Kplmat; Plim=Kxy.*h;Kxyo=SIGm/1./ho;
Plimo=Kxyo.*h;Kxyel=SIGeloV/1./ho;Plimel=Kxyel.*h;
Kxyelo=Emat.^0.5/1./ho;Plimelo=K xyelo.*h;figure;plot
(EPSelrzq,SIGrzqhoxV,EPsyretV,SIGrzqhoxV.*(20/1./
Kplmat).^0.5,EPs yretV,Plim,EPsyretV,SIGyield.*(20/1./
Kplmat).^0.5,EPsyretV,SIGyieldo.*(20/1./Kplmat).^0
.5,EPsyretV,Plimo);grid,
SIGrzqHabsVVV=1001;EPSelrzq=SIGrzqhoxV.*
(20/1./Kplmat).^0.5/1./Emat;Kyretel=Yret o/1./0.006;
SIGeloV=Emat.^0.5.*(20/1./Kplmat).^0.5;Kxy=SIGm/1./
Kplmat; Plim=Kxy.*h;Kxyo=SIGm/1./ho;
Plimo=Kxyo.*h;Kxyel=SIGeloV/1./ho;Plimel=Kxyel.*h;
Kxyelo=Emat.^0.5/1./ho;Plimelo=K xyelo.*h;figure;plot
(h,SIGrzqhoxV.*(20/1./Kplmat).^0.5,h,Plim,h,SIGyield.*
(20/1./Kplmat).^0.5,h,Plimo,h,Plimel,h,Plimelo);grid,
SIGrzqhoxVVV=SIGrzqhoxV.*(20/1./Kplmat).^0.5;
EmatX=30000:5000:300000;Vpostoptk=
(10.^-3.*Rao).^0.5.*10.^6/1./EmatX.^0.5;
KawjEx=10.^12/1./EmatX.^2;figure;plot(EmatX,Vpostop
tk);grid,figure;plot(EmatX,Kawj Ex);grid
KawjX=10:50:700;Vpostoptk=(10.^-3.*Rao).^0.5.*10.^6/1./
(10.^6/1./KawjX.^0.5).^0.5;figure;plot(KawjX,
Vpostoptk);grid
KawjX=10:5:700;EmatX=10.^6/1./KawjX.^0.5;
VpostoptkX=(10.^-3.*Rao).^0.5.*10.^6/1./((10.^6/1./
KawjX.^0.5).^0.5;figure;plot(KawjX,VpostoptkX);grid,
May popoptkX=Imbd.*Kdvda.*ROskW.*10.^
3.*VpostoptkX.*60.^-1.*(Kcut/1./ho);
MavpoptkhodX=3600.*MavpoptkX;PvpoptkX=Imbd.^
1.*Rov/1./Roabr.*(10.^-3.*Rao).^0.5.*10.^6/1./
VpostoptkX;figure;plot(KawjX,
VpostoptkX);grid,May
popoptkX=60.*Imbd.*Kdvda.*ROskW.*10.^-
3.*VpostoptkX.*60.^-1.*(Kcut/1./ho);
MavpoptkhodX=3600.*MavpoptkX;
MavpoptkminX=60.*MavpoptkX;PvpoptkX=Imbd.^-
1.*Rov/1./Roabr.*(10.^-3.*Rao).^0.5.*10.^6/1./
VpostoptkX;Kdvdakx=2.*Rao.*10.^3.*60.*Maho/1./
(Imbd.*ROskW.*VpostoptkX.*Rarado);HraXo=KawjX/
1./Rao;dammx=20.*((4.*MavpoptkX/1.)/(Ckh.*3.14.*
Roa.*1000.*va).^0.5);dvmmx=dammX.*2.*Kdvda;fig
ure;plot(KawjX,VpostoptkX,KawjX,P vpoptkX,KawjX,
MavpoptkminX,KawjX, KawjX,KawjX,EmatX/1./1000,
KawjX,HraXo,Kawj X,dammX,KawjX,dvmmX);grid,
techKOMPLEXxPV=1001;KawjX=10:5:700;VpostoptkX=
(10.^-3.*Rao).^0.5.*10.^6/1./((10.^6/1./KawjX.^0.5).^0.5;
figure;plot(KawjX,VpostoptkX);grid,May
popoptkX=60.*Imbd.*Kdvda.*ROskW.*10.^-
3.*VpostoptkX.*60.^-1.*(Kcut/1./ho);
MavpoptkhodX=3600.*MavpoptkX;
MavpoptkminX=60.*MavpoptkX;PvpoptkX=Imbd.^-
1.*Rov/1./Roabr.*(10.^-3.*Rao).^0.5.*10.^6/1./
VpostoptkX;Kdvdakx=2.*Rao.*10.^3.*60.*Maho/1./
(Imbd.*ROskW.*VpostoptkX.*Rarado);HraXo=KawjX/
1./Rao;dammx=20.*((4.*MavpoptkX/1.)/(Ckh.*3.14.*
Roa.*1000.*va).^0.5);dvmmx=dammX.*2.*Kdvda;
Cstrkwhod=Nstrhod.*Ckwhod;Ccelstrkw hod=Necls
tr.*Ckwhod;figure;plot(KawjX,Vpos toptkX,KawjX,
PvpoptkX, KawjX,Mavpoptkm in X,KawjX,EmatX/1./
1000, KawjX,HraXo,KawjX,dammX, KawjX,dvmmX,
KawjX, Ckwhod) :grid,figure;plot(KawjX,Nstrhod,
KawjX,Ncelstr,KawjX,Cs trkwhod,KawjX, Ccelstrk
whod);grid,

fceRasklogN=1001;Rar=Ra-log 10(Ra/1./Rao);
Radar=Radar-log 10(Radar/1./Rarado);
fceSIGzatN=1001;SIGraradr=10.^-3.*Radar.*Emat/1./
(Rarado);SIGraradr=SIGraradr.*cos(a tan(tan D));fig
ure;plot(h,SIGraradr ,h,SIGraradr ,h,SIGrz,h,SIGrzx);
grid newPraceXvykonXcenaXhodXKawj=1001;
KawjX=10:5:700;EmatX=10.^6/1./KawjX.^0.5;
Ckwhod=3.5;Tpopt=Hlim/1/(ho.*Vpostopt.*60.^-1),
TpoptX=Hlim/1/(ho.*VpostoptkX.*60.^-1);figure;plot
(KawjX,TpoptX);grid,AstrobjX=((1-2.*Mio)/1./
(6.*EmatX).*(SIGm+SIGm).^2).^2).^0.5;AtstrX=(1+
Mio)/1./((3.*EmatX).*(SIGm
.^2+SIGm.^2-
SIGm.*SIGm);AcelstrX=1.5.*((AstrobjX+AtstrX);
Ncelstr=Acelstr/1./Tphxopto,NstrhodX=AstrobjX/1./
TpoptX;NstrobjX=NstrhodX;
CstrobjX=NstrhodX.*Ckwhod;NtstrX=AtstrX/1./
TpoptX;CtstrX=NtstrX.*Ckwhod;NcelstrX=AcelstrX/1./
TpoptX;CcelstrX=NcelstrX.*Ckwhod;
Cstrhod=Nstrhod.*Ckwhod,PwREGX=1.5.*(83.982
6+108.524.*2.718.^KawjX/1113.68504)+
104.30582.*2.718.^KawjX/11132.7153));
NstrhodXREG=25.63546.*2.718.^KawjX/1151.31997)+
325.32423.*2.718.^KawjX/119.29095)+
4.14871.*2.718.^KawjX/11-1.37731E84);
CstrhodXREG=NstrhodXREG.*Ckwhod;figure;plot
(KawjX,NstrhodXREG,KawjX,C strhodXREG);grid,
figure;plot(KawjX,65.*Nstrobj X.^-1,KawjX,65.*Cstrobj
X.^1);grid, figure;plot(KawjX,KawjX,KawjX,
VpostoptkX,KawjX,PvpoptkX,KawjX,MavpoptkminX,
KawjX,EmatX/1./1000,KawjX,HraXo, KawjX,
65.*Nstrobj X.^-1,KawjX,65.*C strobjX.^-1);grid,

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ROskWX=(10.^6/1.(10.^12/1(10.^6/1./KawjX.^0.5).^2)/
 1./16.^0.27;VpostoptkX=(10.^-3.*Rao).^0.5.*10.^6/1./
 (10.^6/1./KawjX.^0.5);^0.5;
 MavpoptkX=Imbd.*Kdvda.*ROskWX.*1
 3.*Vpostopt.*60.^-1.*(KawjX/1./ho);
 MavpoptkXvX=Imbd.*Kdvda.*ROskWX.*10.^-
 3.*VpostoptkX.*60.^-1.*(Kawj/1./ho);
 newMaKawj=1001;vMavpoptkXX=MavpoptkXvX;
 vMavpoptkgrminXXbREG=10.*1.3655.^*
 0.4516.*0.7.*0.269.*ROskWX.*10.^-3.*148.758.*60^-
 1.*(9.6676/35.77).*1000.*60;figure;plot(KawjX,
 Mavpoptk,KawjX,vMavpoptkXX.*1000.*60,KawjX,
 vMavpoptkgrminXXbREG);grid, figure;plot(KawjX,
 1.5.*PvpoptkX);grid, NstrobjX=NstrhodX;
 FIGkompl=1001;figure;plot(KawjX,KawjX,KawjX,
 VpostoptkX,KawjX,PvpoptkX,KawjX,v
 MavpoptkgrminXXbREG,KawjX,EmatX/1./1000,KawjX,HraXo,
 KawjX,65.*Nstrobj X.^1,KawjX,65.*Cstrobj X.^-1);grid,
 FIGkompltopo=1001;KawjX=10:5:700;hX=8,RaX=(-10)*
 (1-KawjX/1./(KawjX-hX));KplX=RaX.*hX;
 EretzX=EmatX.*(KplX/1./KawjX).^0.5;
 RaradX=Rao.*10.^3.*(EretzX).
 .^0.5/1./EmatX;
 YretX=KplX/1./KawjX;Rasky=10.^log
 10((log
 10(hX)).^2+(log
 10(1/1./YretX)).^2+RaradX.^2).^0.5;
 arcDX=a tan(tan(YretX/1./hX)).^*180/1./3.14;
 FcePoychKawjX=1001;KawjX=10:5:700;hX=8;RaX=(-
 10)*(1-KawjX/1./(KawjX-8));KplX=RaX.*hX;
 EretzX=EmatX.*(KplX/1./KawjX).^0.5;
 RaradX=Rao.*10.^3.*(EretzX).
 .^0.5/1./EmatX;
 YretX=KplX/1./KawjX;arcDX=a
 tan(tan(YretX/1./
 hX)).^*180/1./3.14;RaskyX=10.^log
 10((log
 10(hX)).^2+
 (log
 10(1/1./YretX)).^2+RaradX.^2).^0.5;figure;plot
 (KawjX,hX,K awjX,RaX,KawjX,RaskyX, KawjX,YretX,
 KawjX, arcDX);grid,
 ROskWX=(10.^6/1(10.^12/1/(10.^6/1./KawjX.^0.5).^2)/1./
 16.^0.27;VpostoptkX=(10.^-3.*Rao).^0.5.*10.^6/1./
 (10.^6/1./KawjX.^0.5);^0.5;
 MavpoptkX=Imbd.*Kdvda.*ROskWX.*1
 3.*Vpostopt.*60.^-1.*(KawjX/1./ho);
 MavpoptkXvX=Imbd.*Kdvda.*ROskWX.*10.^-
 3.*VpostoptkX.*60.^-1.*(Kawj/1./ho);
 MaKawj=1001;vMavpoptkXX=MavpoptkXvX;vMavpoptkgrminXXbREG=10.*1.3655.^0.4
 516.*0.7.*0.269.*ROskWX.*10.^-3.*148.758.*60^-1.*
 (9.6676/35.77).*1000.*60;figure;plot(KawjX,Mavpoptk,
 KawjX,vMavpoptkXX.*1000.*60,KawjX,vMavpoptkgrminXXbREG);grid,

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The invention claimed is:

1. A method of abrasive waterjet cutting of a material, comprising:
 providing a computer;
 programming the computer with an algorithm, the algorithm being an algorithm from which parameters of abrasive waterjet cutting may be calculated;
 determining parameters of the abrasive waterjet cutting of the material by the computer programmed with the algorithm, wherein a constant of cuttability of the material using an abrasive waterjet Kawj [μm] is determined from a longitudinal ultrasonic wave speed V_{LUZ} [m/s] through the material according to equation:

$$\text{Kawj}_x = (10^4 / V_{LUZ})^6, [\mu\text{m}] \text{ or from a Young's modulus}$$

$$\text{Emat} [\text{MPa}] \text{ of the material according to equation:}$$

$$\text{Kawj}_x = 10^{12} / \text{Emat}^2, [\mu\text{m}];$$
 substituting an obtained value of the constant of cuttability of the material using an abrasive waterjet Kawj into the algorithm;
 providing hydroabrasive equipment adapted for abrasive waterjet cutting;
 setting the hydroabrasive equipment according to the determined parameters;
 inserting the material into the hydroabrasive equipment;
 starting the hydroabrasive equipment; and
 cutting the material with the hydroabrasive equipment.
2. A method of abrasive waterjet cutting of a material of a class of cuttable materials, comprising:
 providing a computer;
 determining T_{cut} , using the computer, from a constant of cuttability of materials using an abrasive waterjet Kawj or from a Young's modulus Emat [MPa] according to equation: $T_{cut} = \log(10^6 / \text{Kawj}^{0.5})$ [-] or $T_{cut} = \log(\text{Emat})$ [-],
 wherein knowledge of the class of cuttability of materials using an abrasive waterjet T_{cut} provides information regarding basic properties of the material for performing abrasive waterjet cutting;
 providing an abrasive waterjet;
 setting the abrasive waterjet according to the determined T_{cut} ;
 starting the abrasive waterjet; and
 cutting the material with the abrasive waterjet.

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